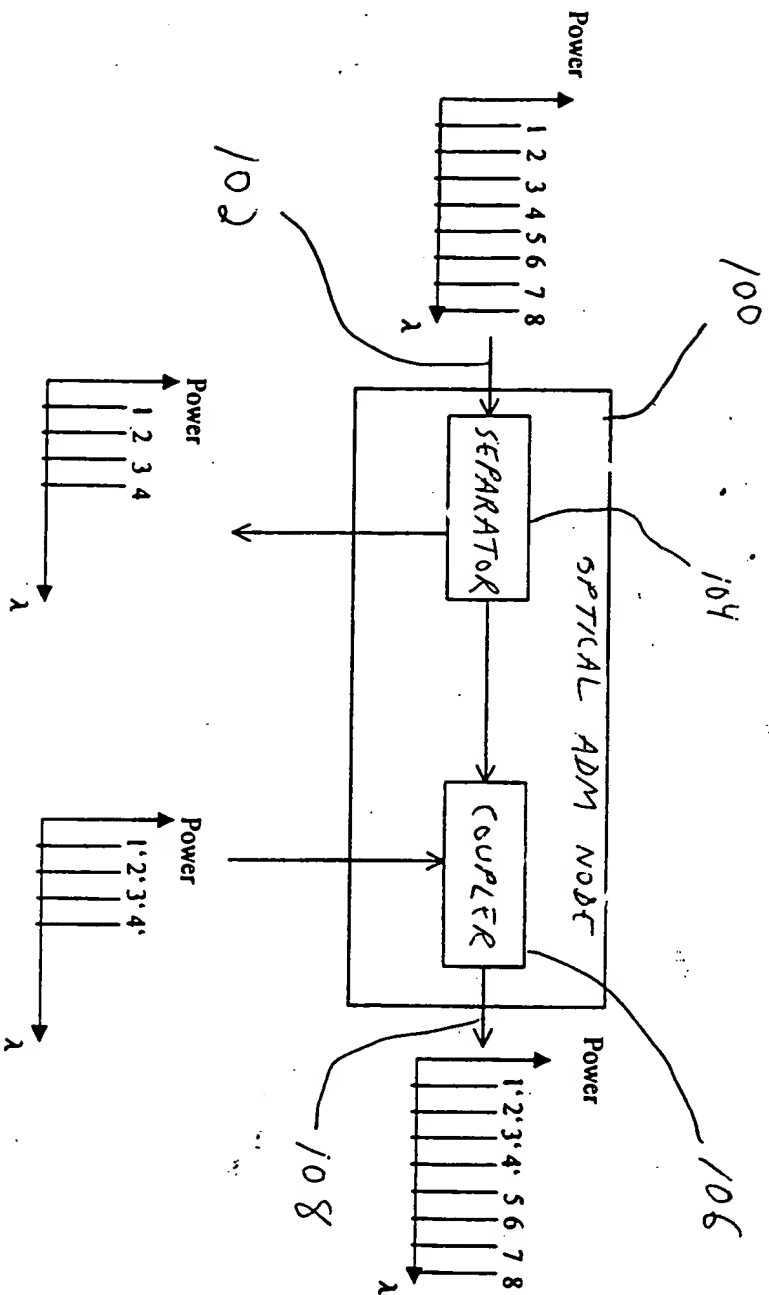
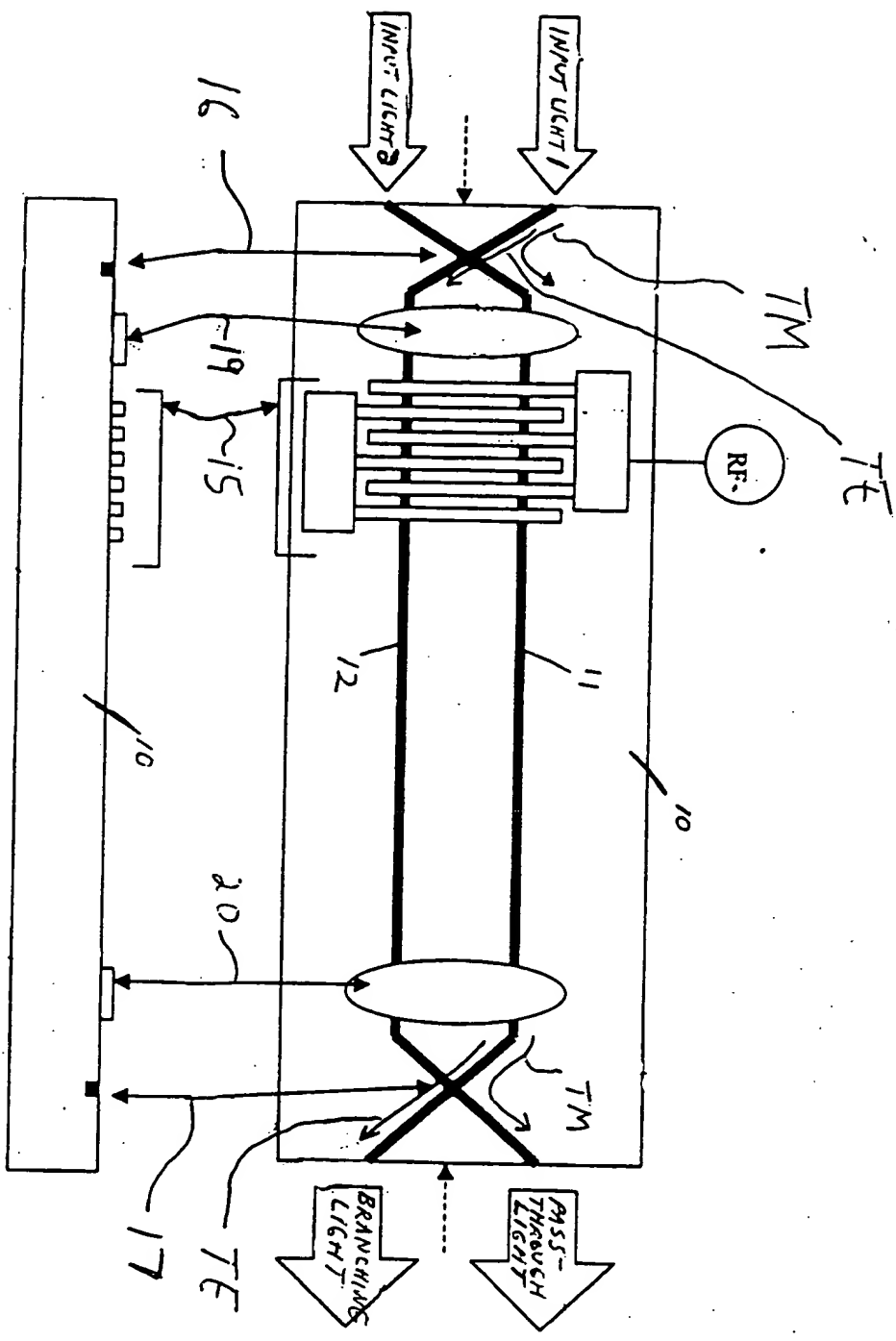


FIG. 1 (PRIOR ART)



F/6.2 (PRIOR ART)



09243.03.03.1.99

F/6.3

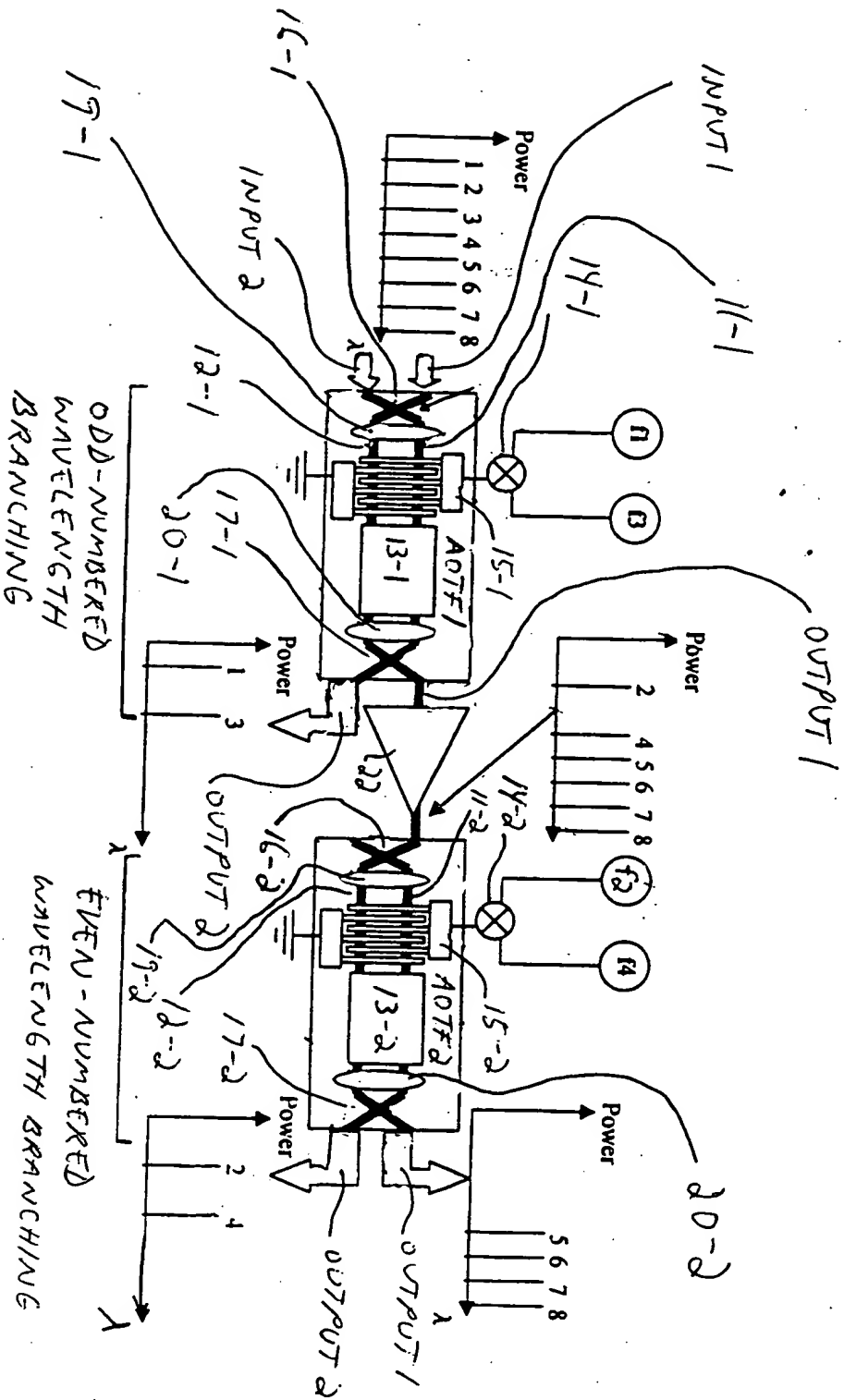
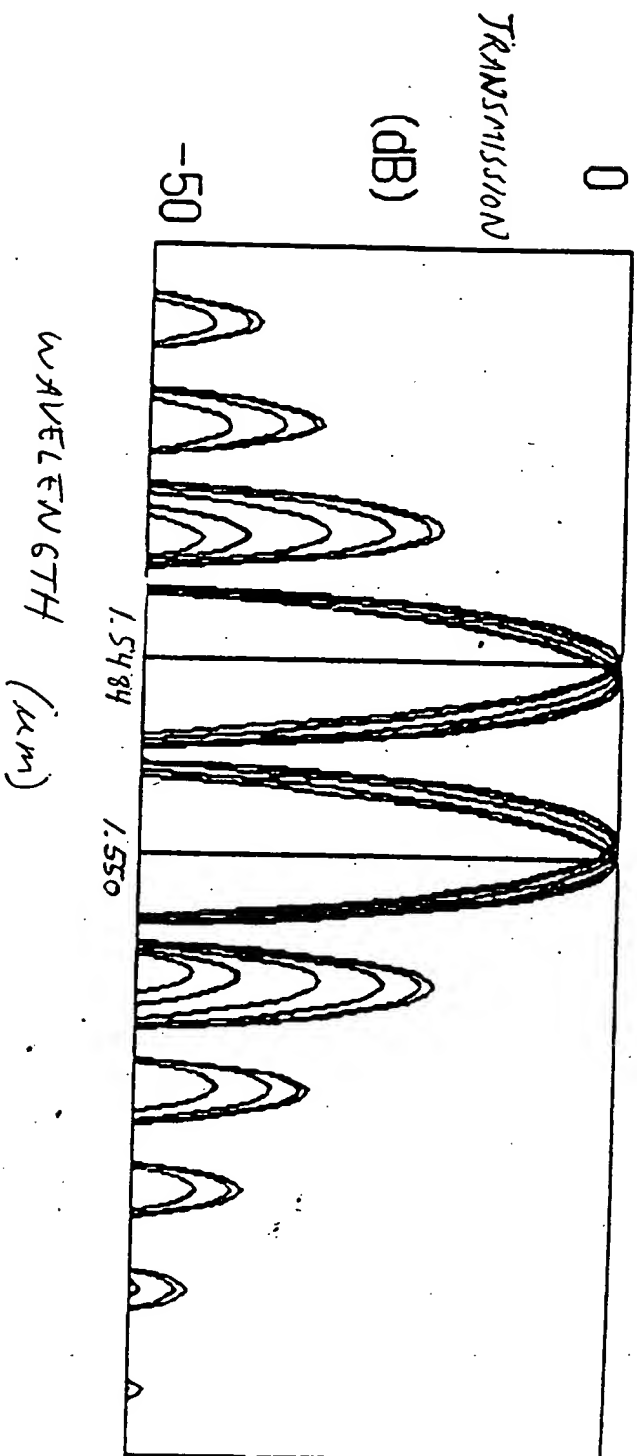
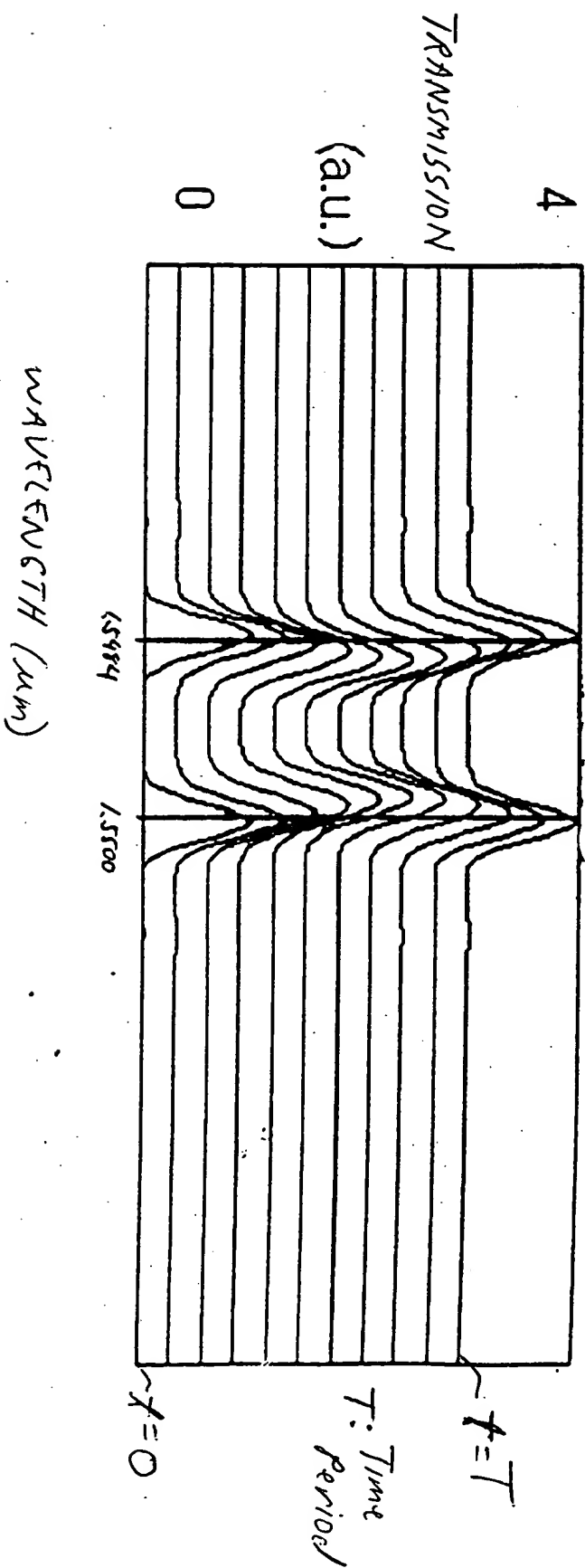


FIG. 4

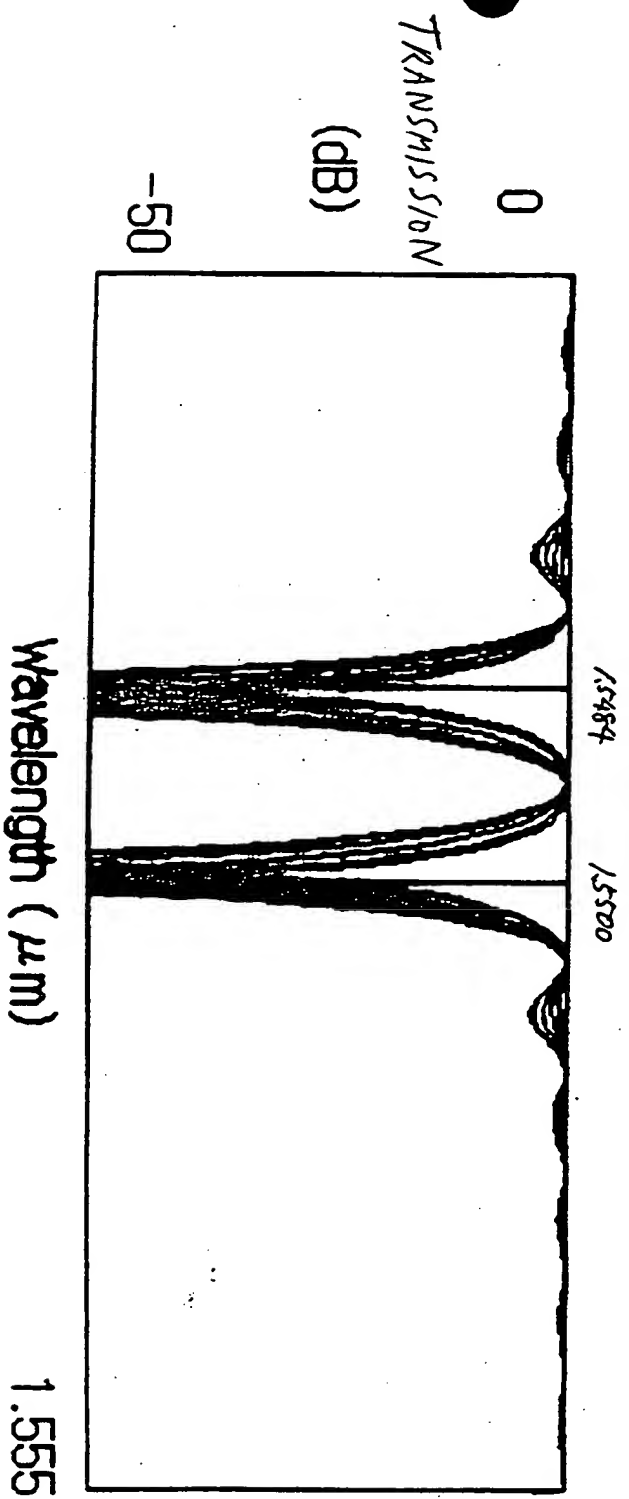


F/6.5



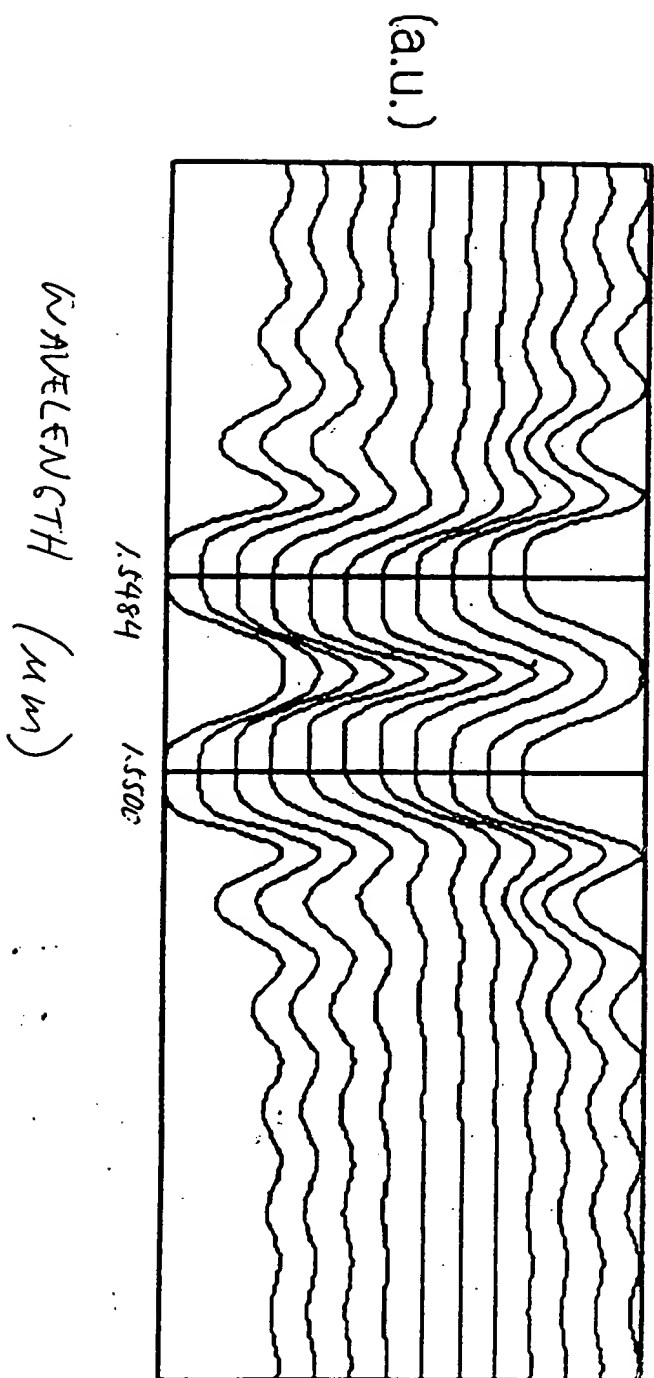
09240103.021199

F/G. 6



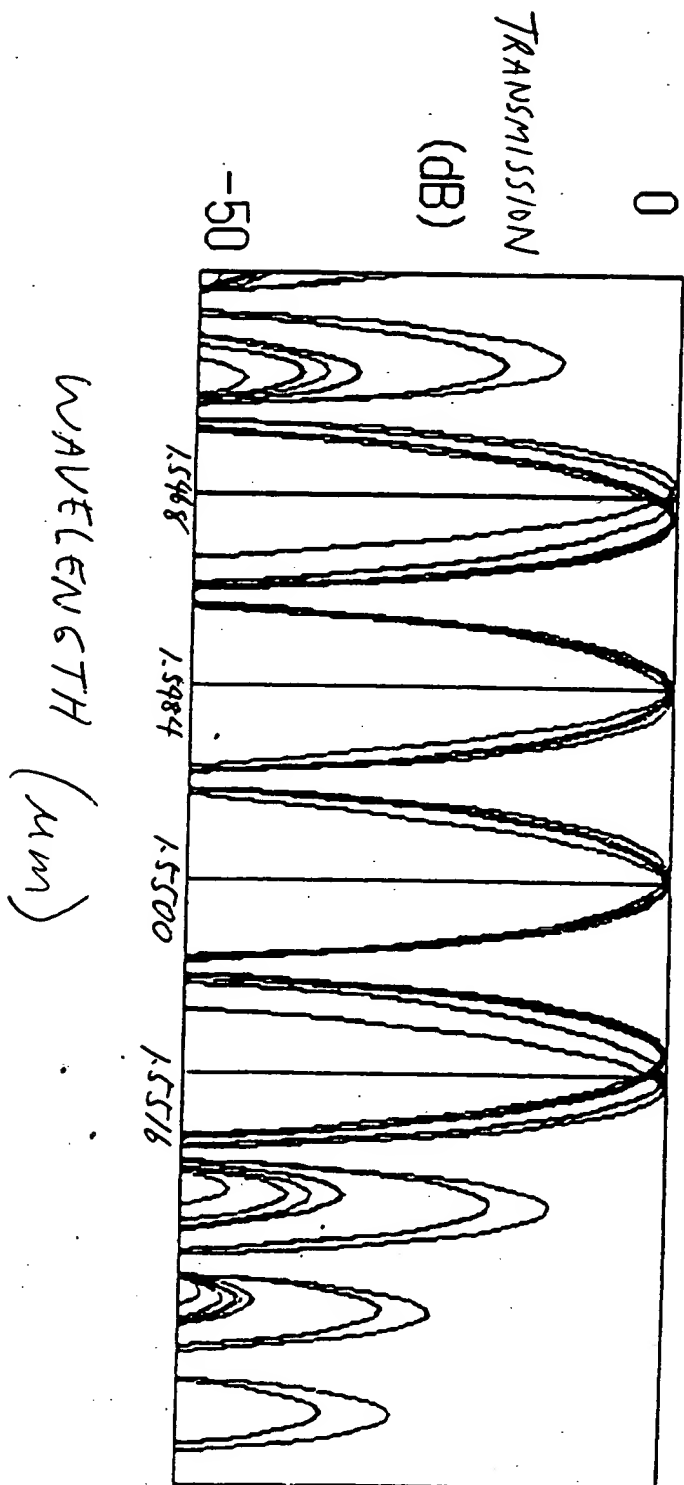
00240403 1024199

FIG. 7



00242103.024499

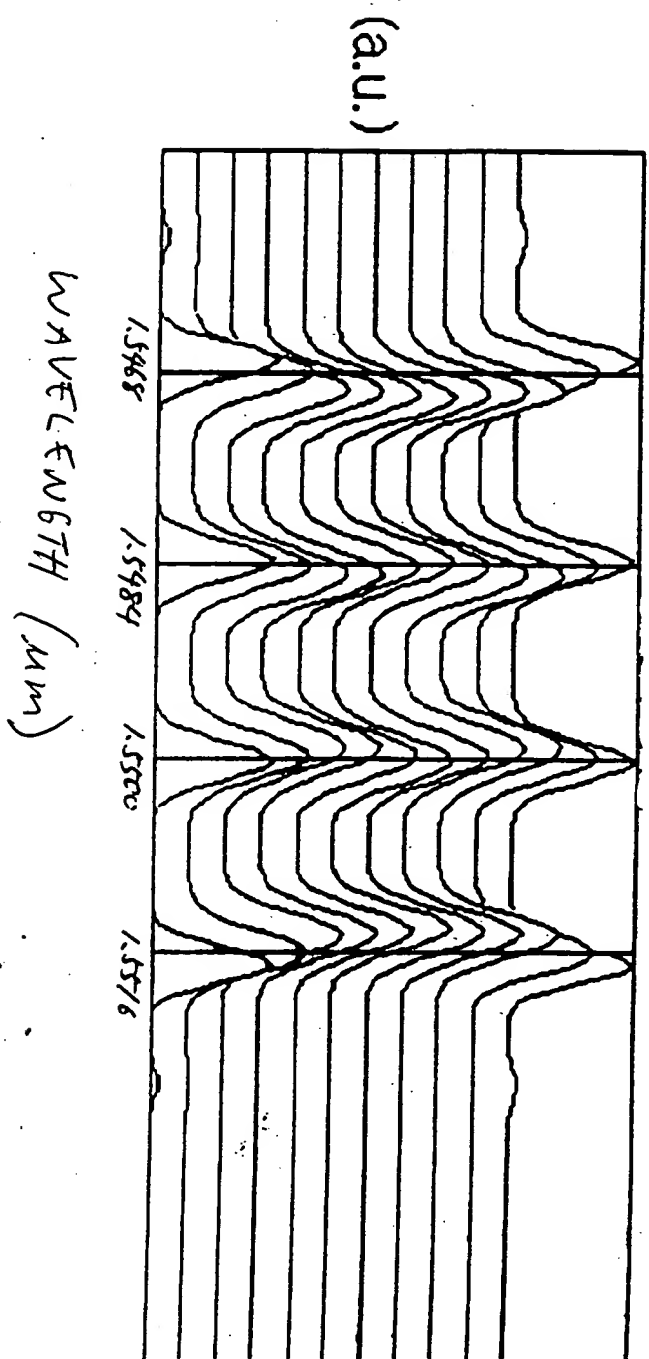
F16.8



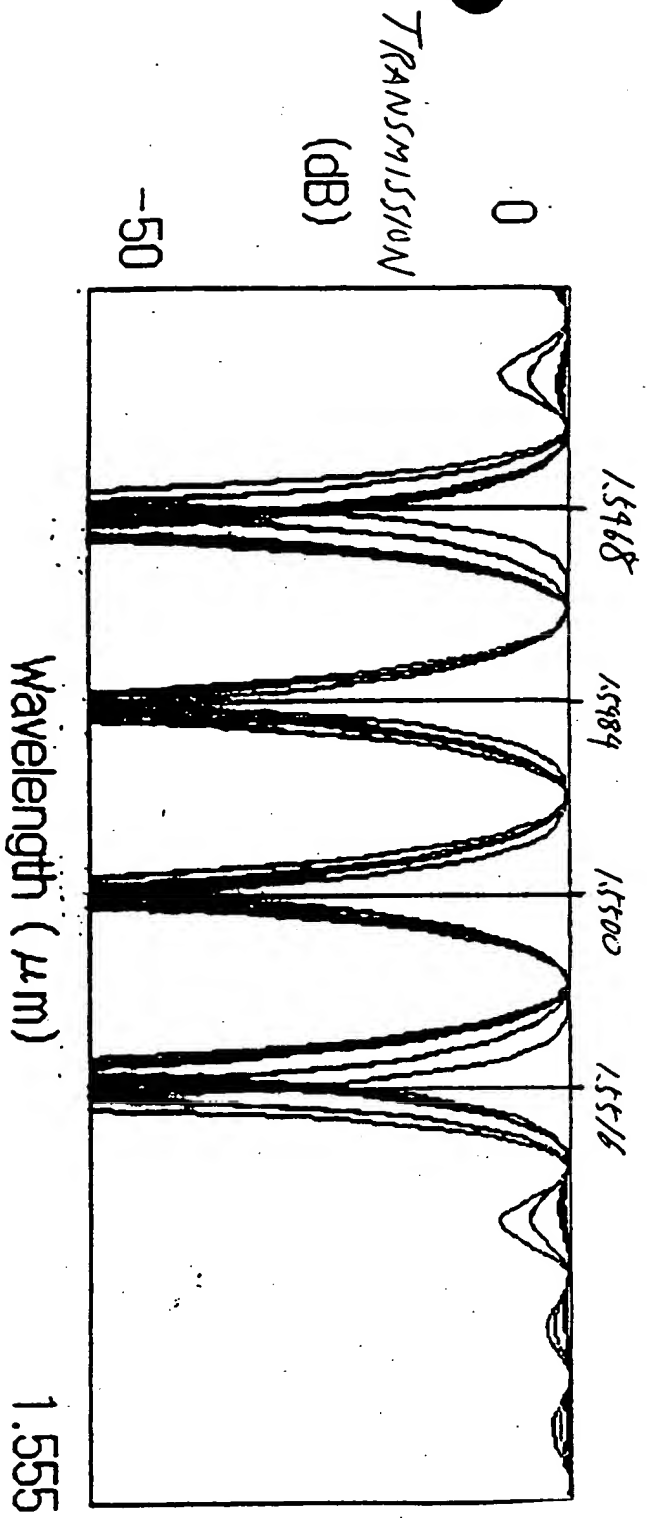
00248103.024199



FIG. 9



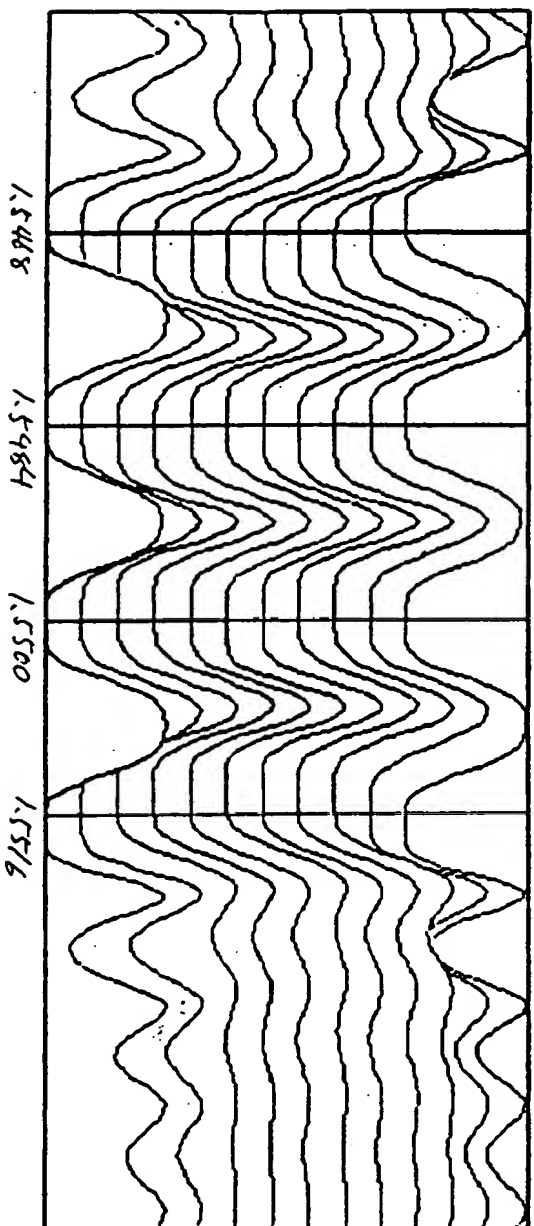
F16.10



09240103 024400

F16.11

(a.u.)

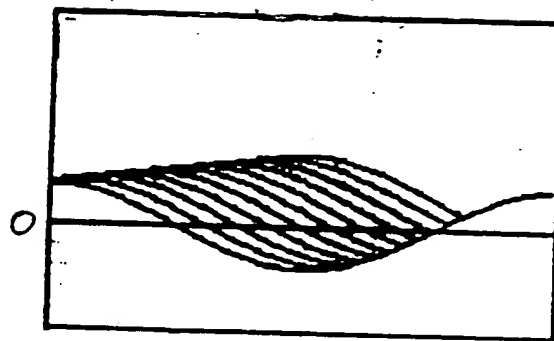


( $\mu\text{m}$ )

09240403.024.199

F16.12

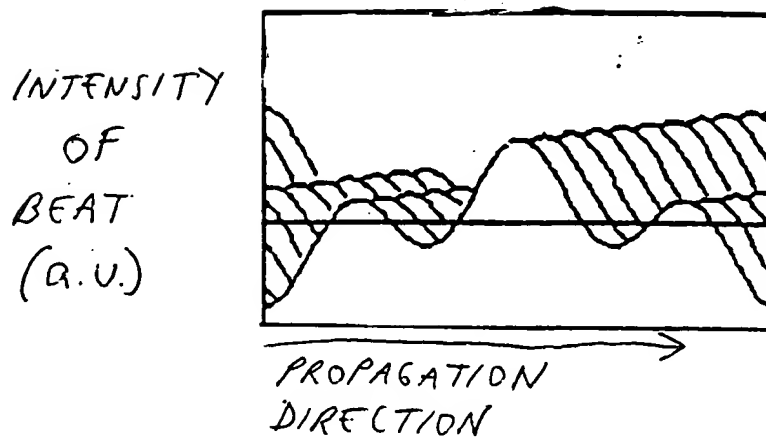
INTENSITY  
OF  
BEAT  
(a.u.)



PROPAGATION  
DIRECTION

09242403.024409

FIG. 13



0924103-03400

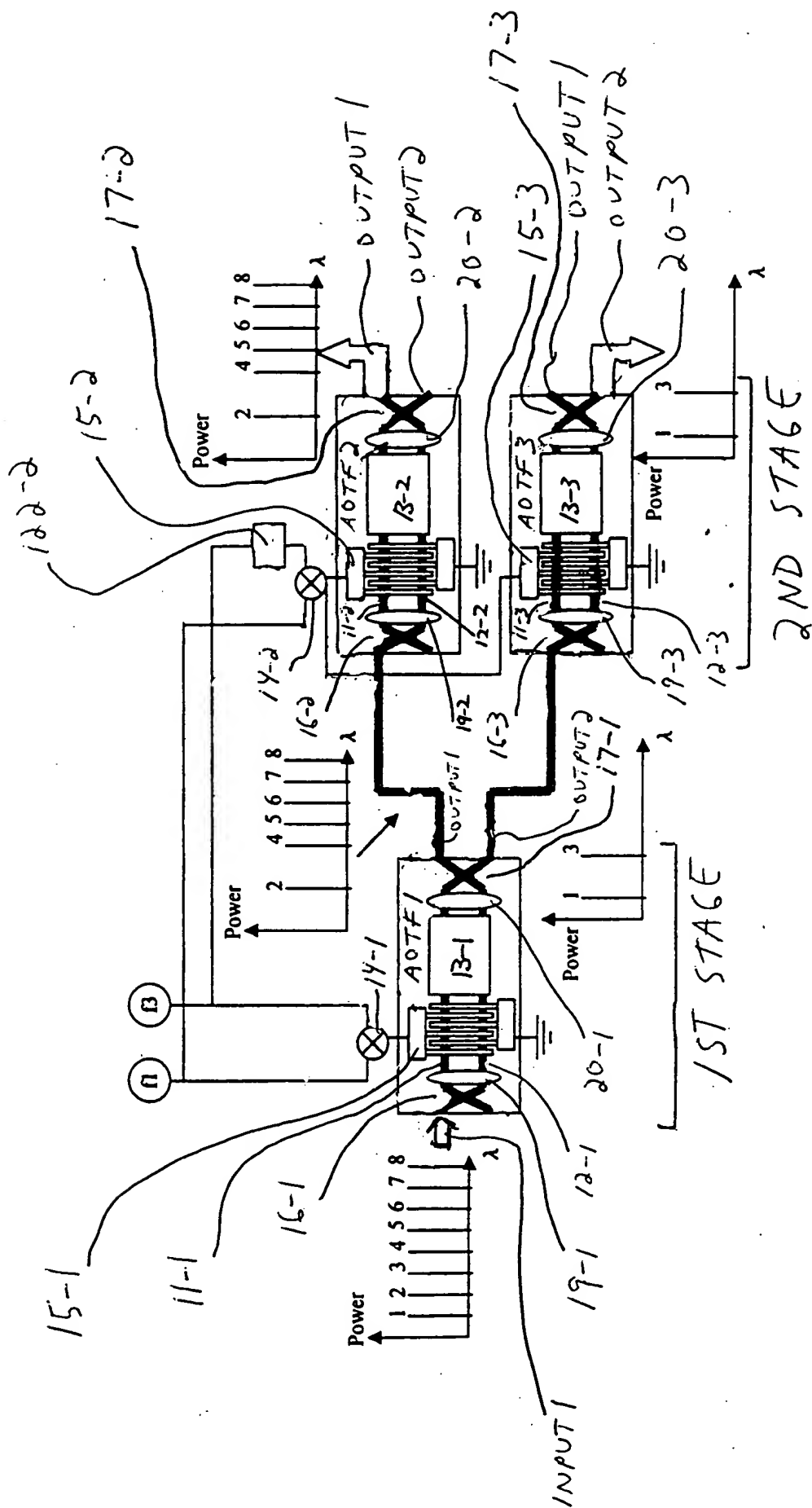
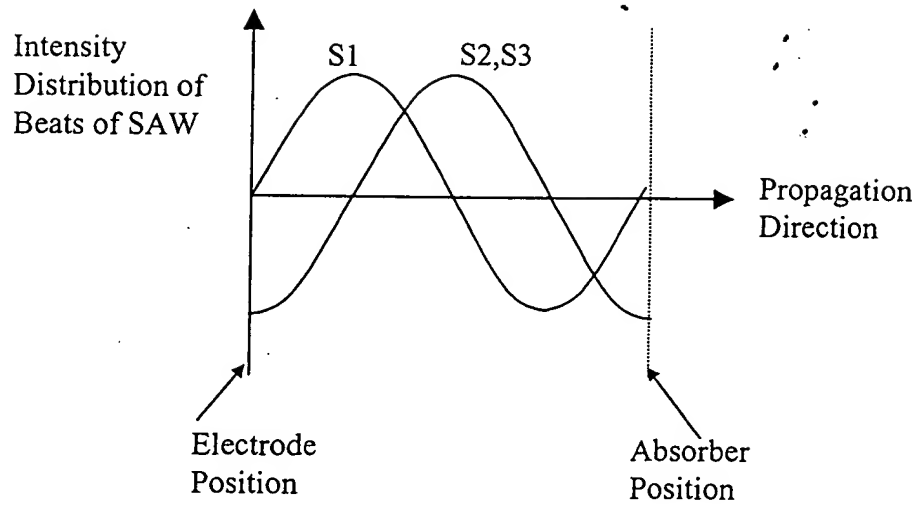


FIG. 15

	f1	f3
AOTF1	0°	0°
AOTF2 AOTF3	0°	180° (122-2)

1. The first group of people who are affected by this disease are those who have a family history of the disease.

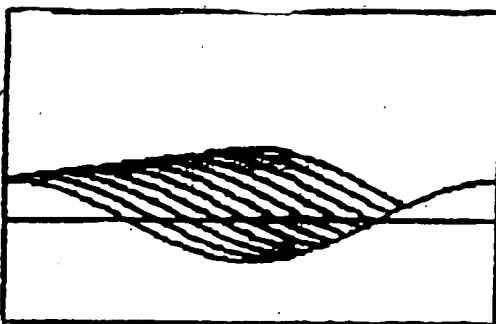




09240403-024499

FIG. 17(A)

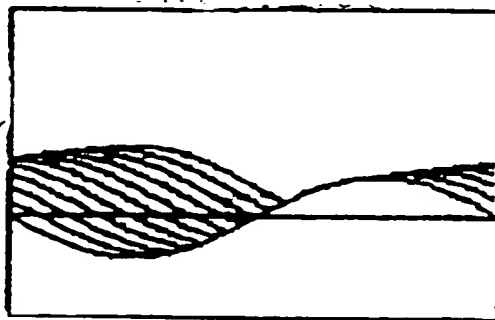
INTENSITY  
OF  
BEAT



PROPAGATION DIRECTION

FIG.  
17(B)

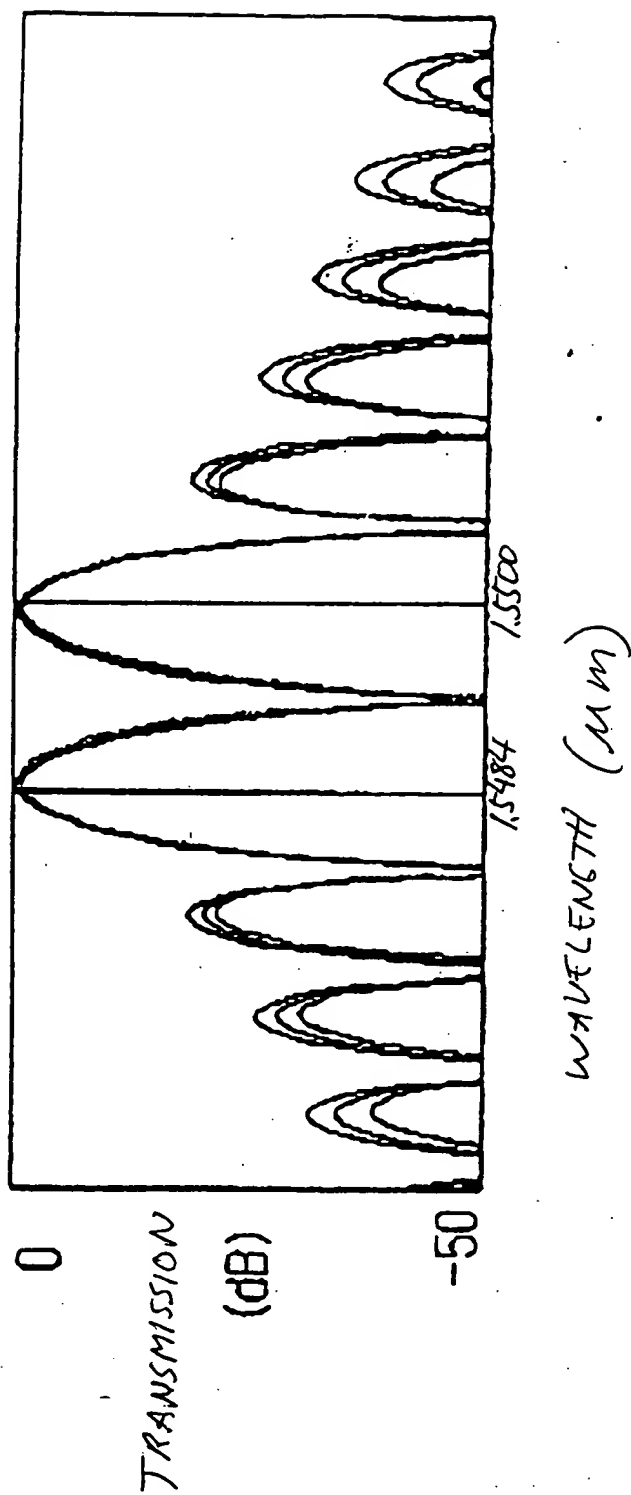
INTENSITY  
OF  
BEAT



PROPAGATION DIRECTION

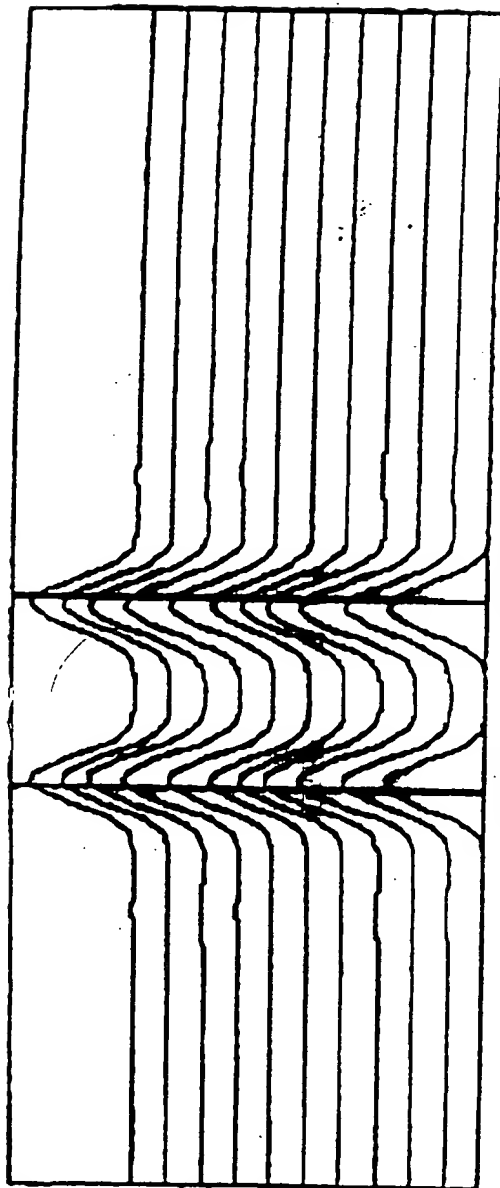
09246103 024199

FIG. 18



667420" 20724250

F16.19

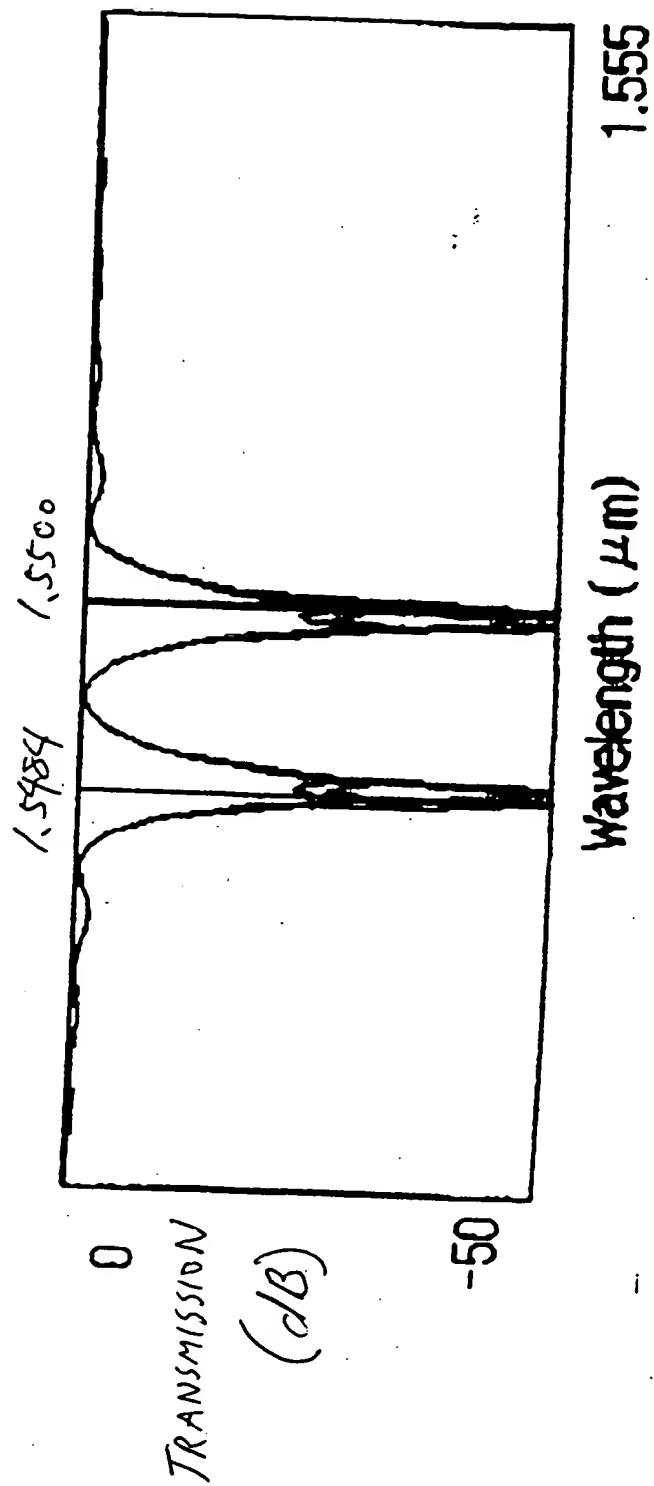


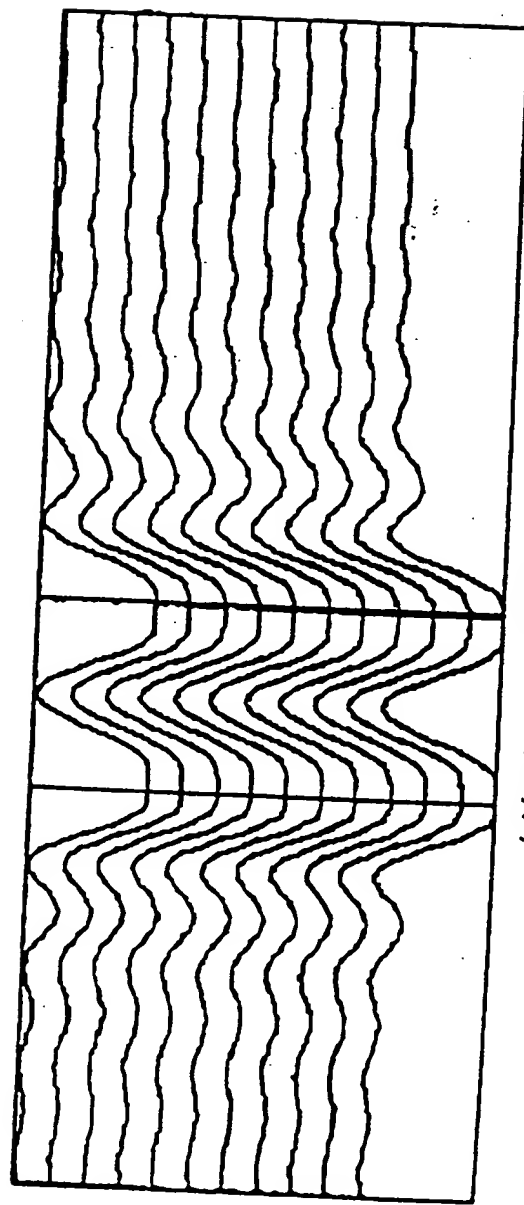
1.5484 1.5500

WAVELENGTH (μm)

001103 031260

F16.20



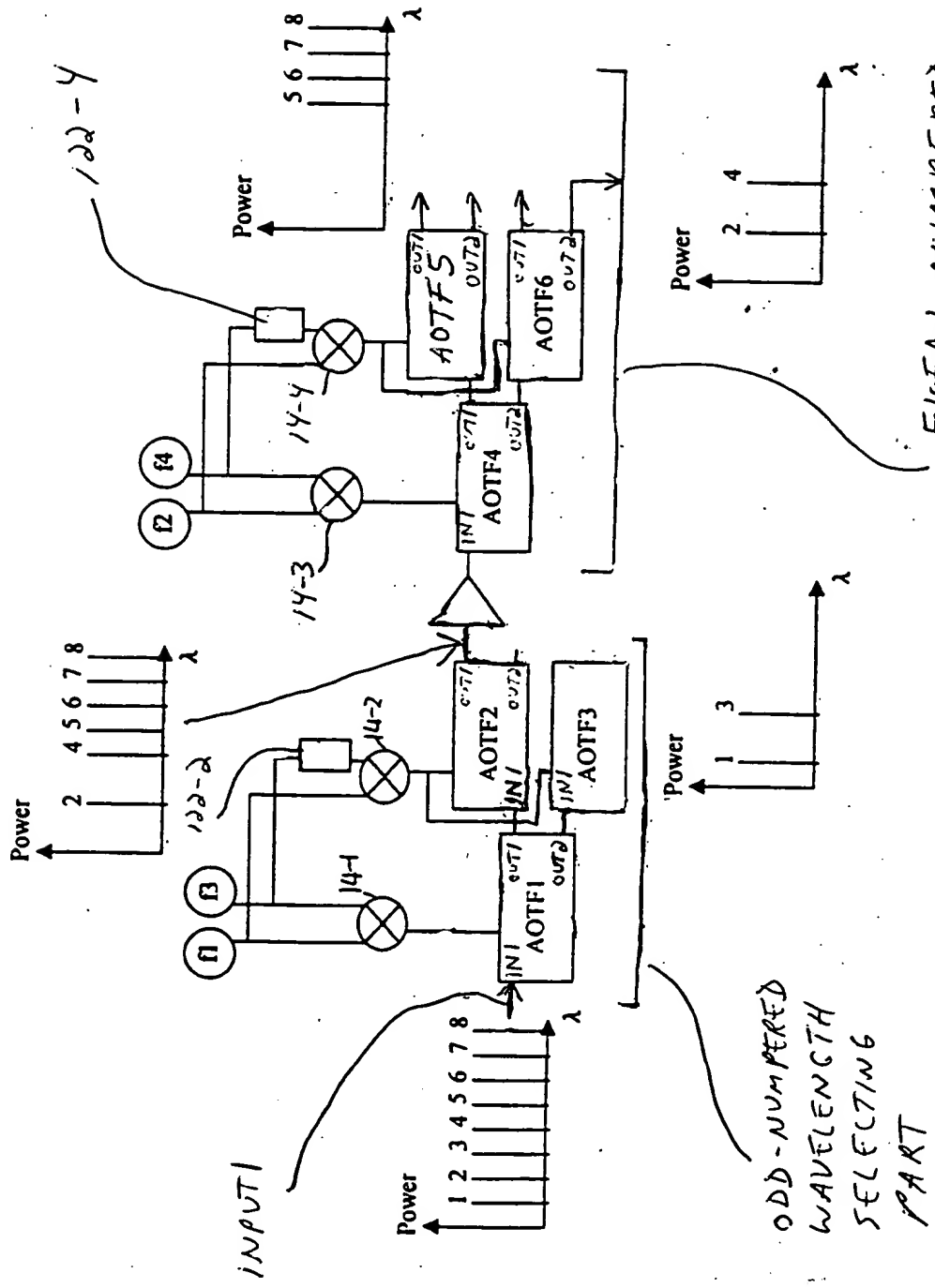


1.5484 1.5500

WAVELENGTH (um)

FIG. 21

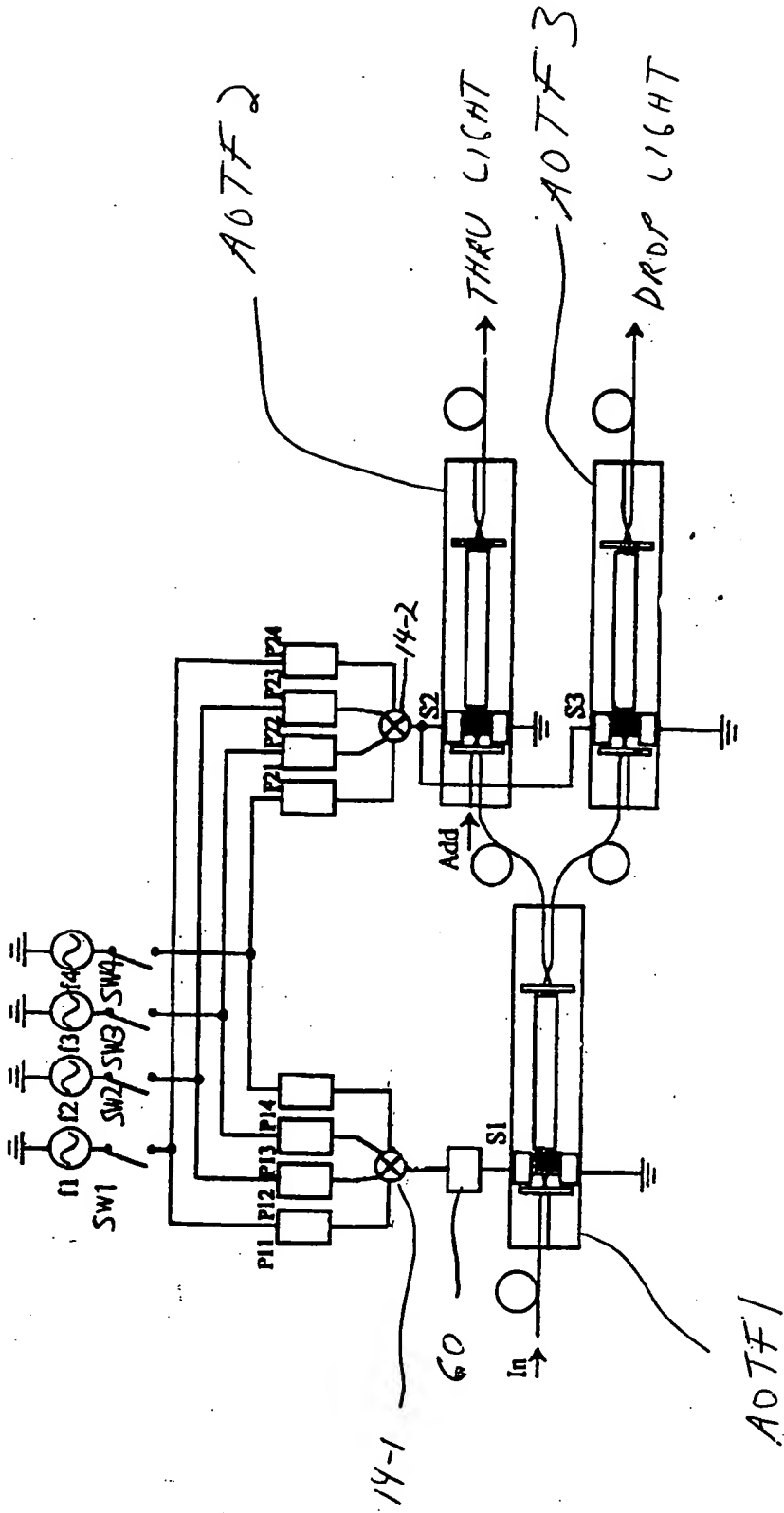
F16.22



EVEN-NUMBERED  
WAVELENGTH SELECTING PART

ODD-NUMBERED  
WAVELENGTH  
SELECTING  
PART

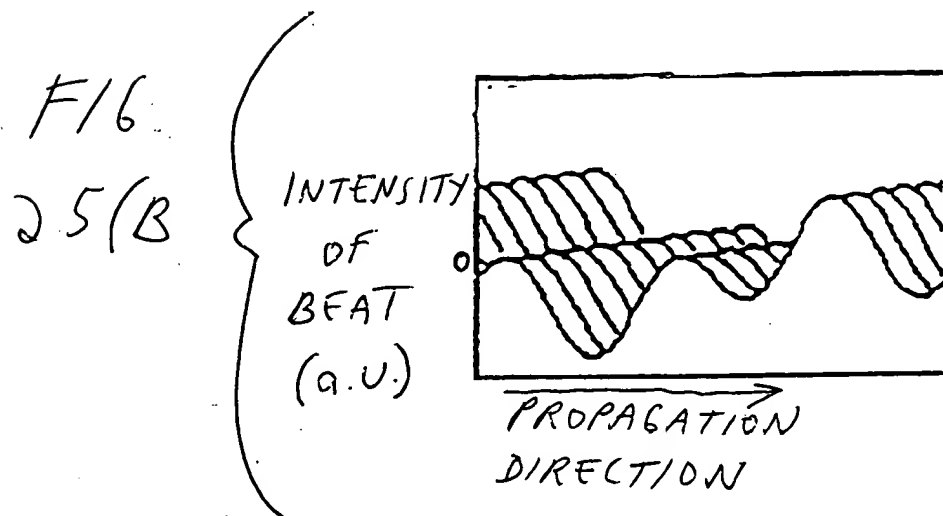
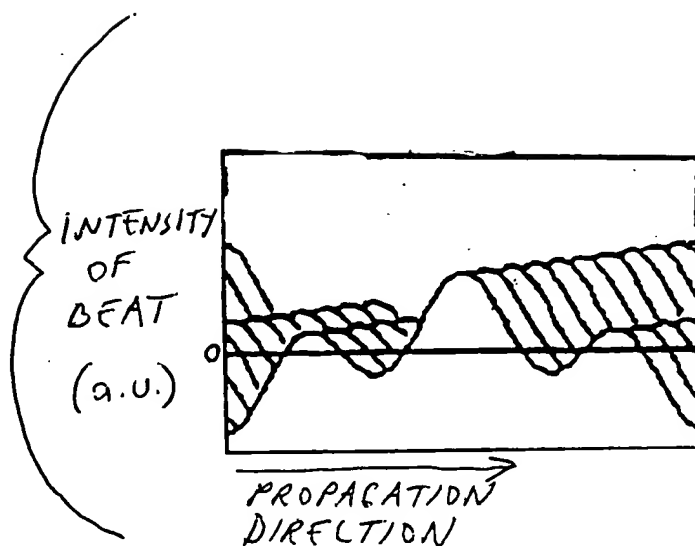
FIG. 23



F16.24

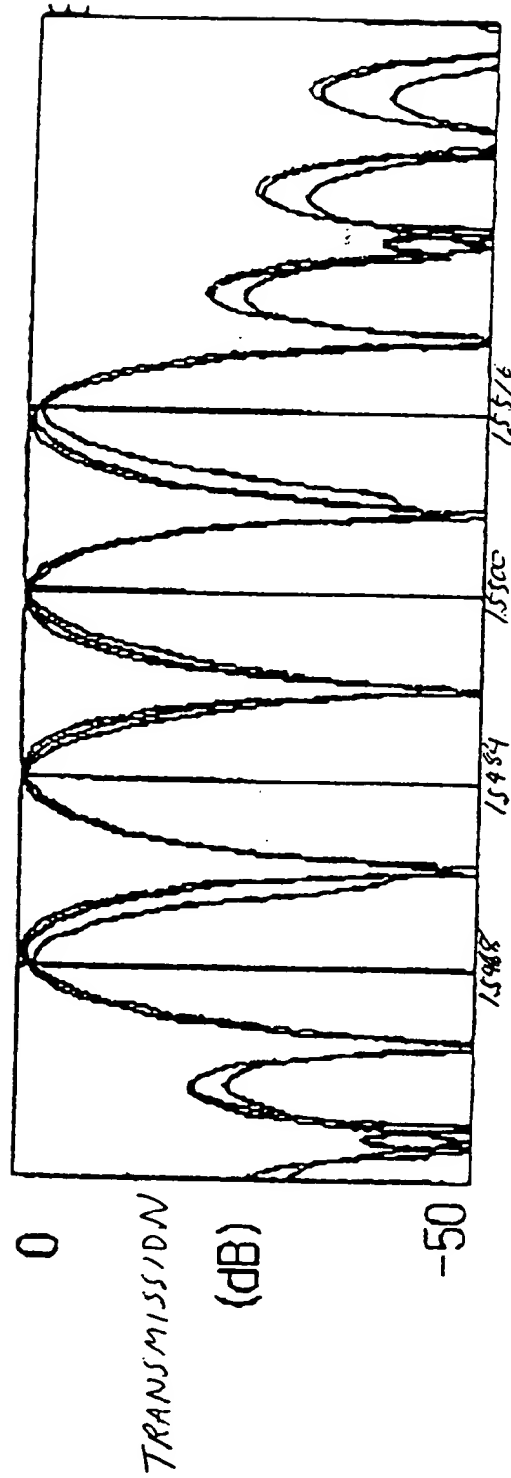
	f1	f2	f3	f4
AOTF1	0° (P11)	0° (P12)	0° (P13)	0° (P14)
AOTF2 AOTF3	0° (P24)	180° (P23)	0° (P22)	180° (P21)



[illegible]

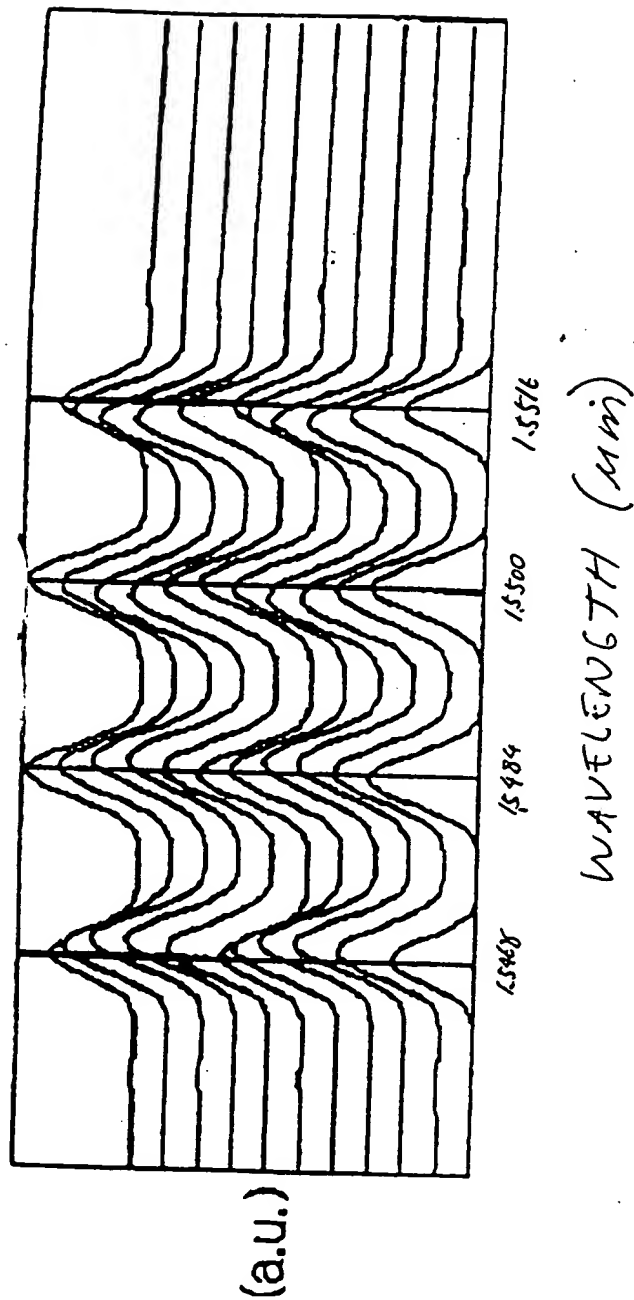
004403.004403

F1626

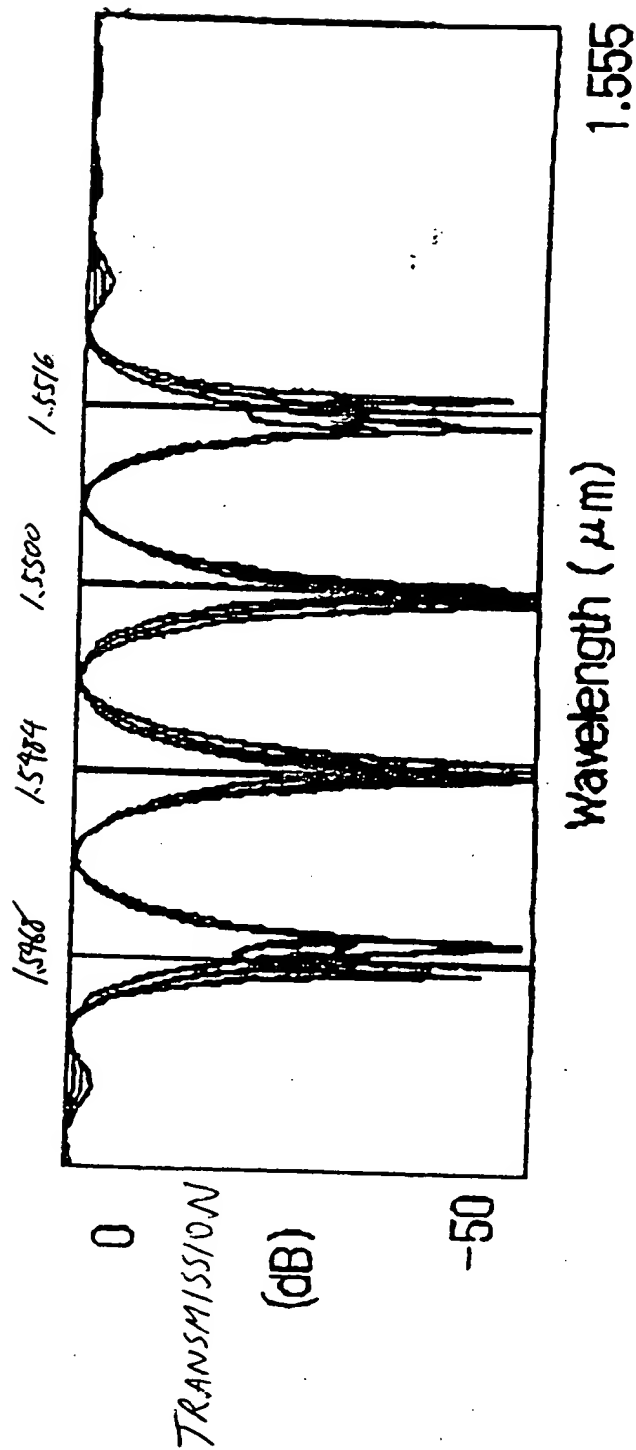


00240103.024100

Fig. 27

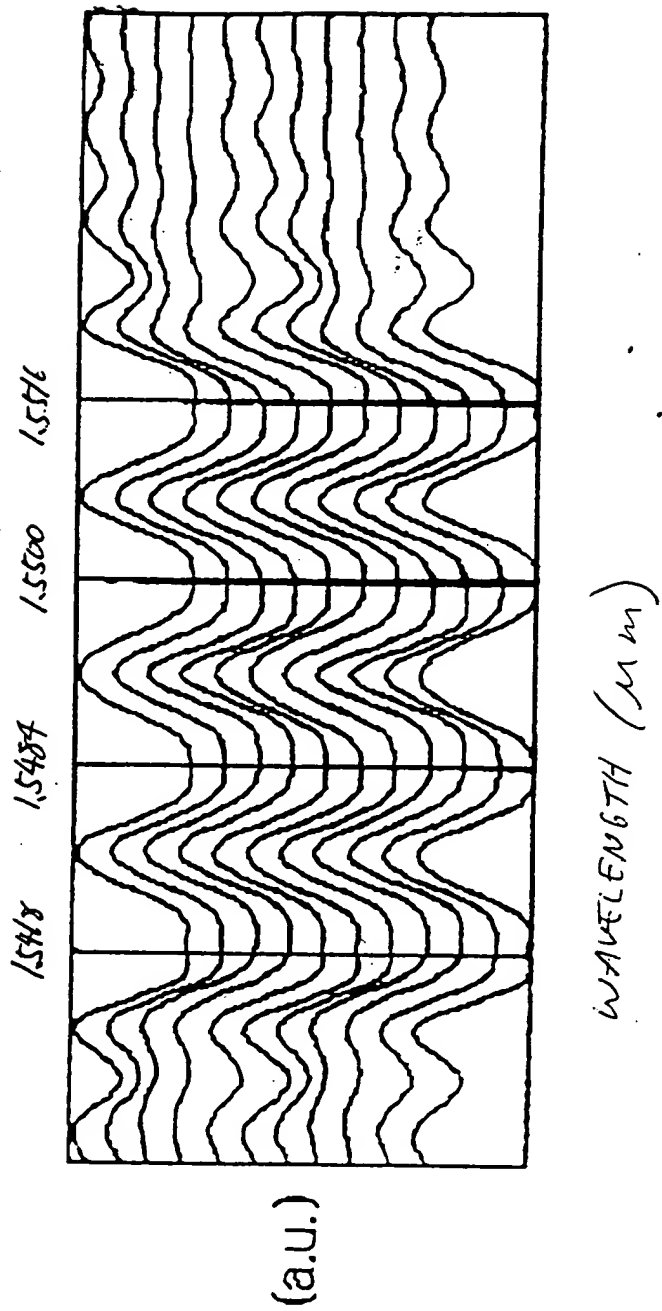


F16.28



09246103.024499

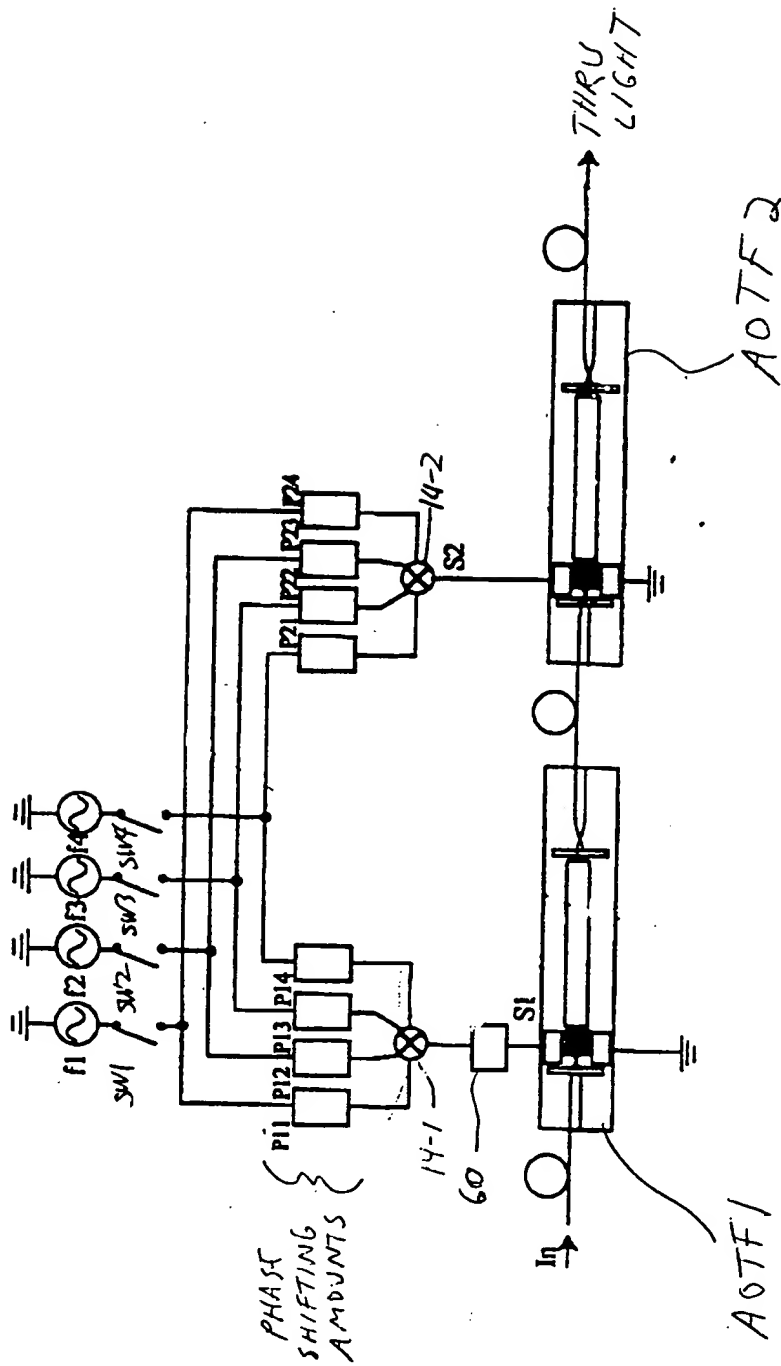
62 91F



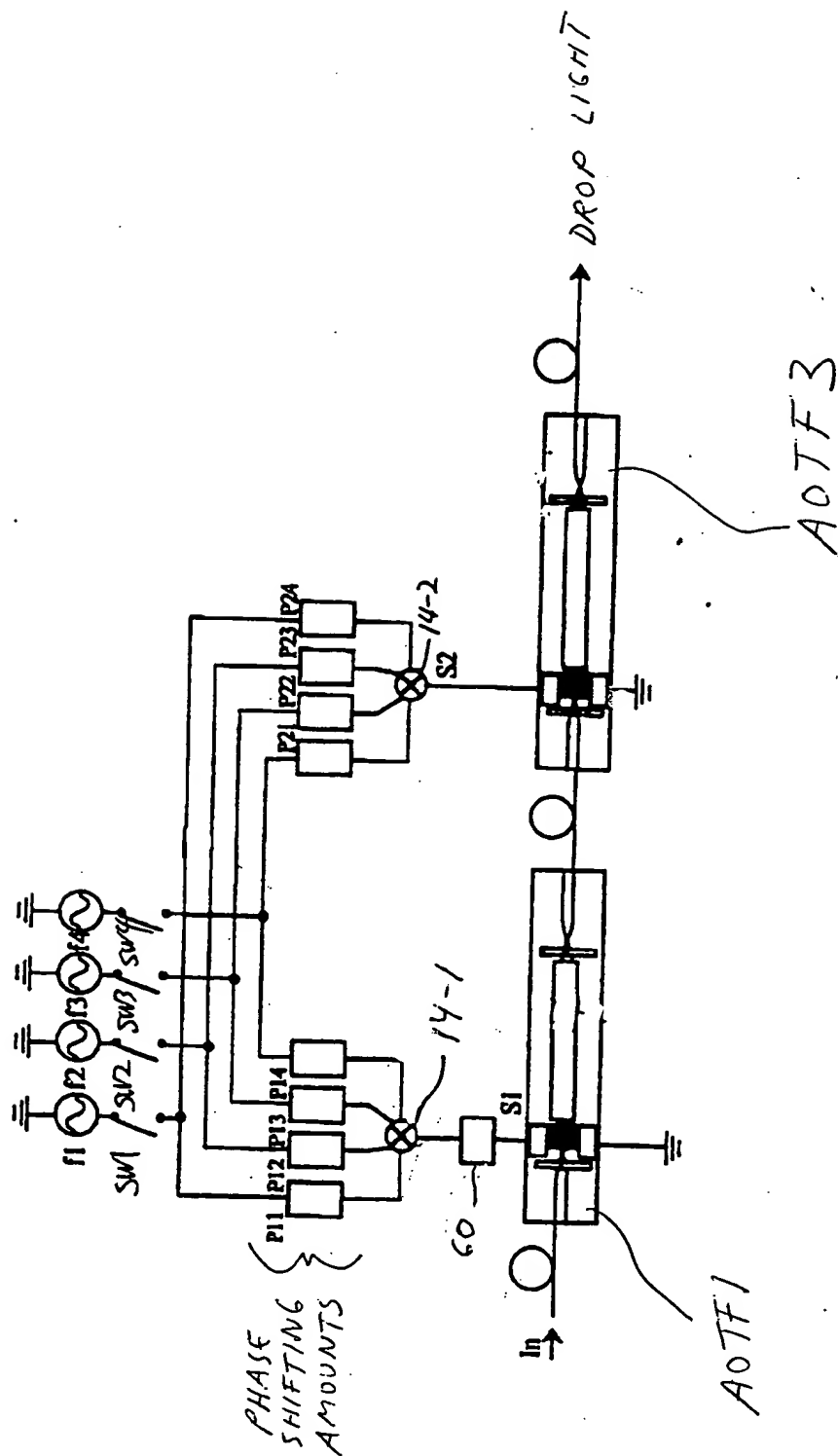
F1630

	f1	f2	f3	f4	f5	f6
A0TF1	0°	0°	0°	0°	0°	0°
A0TF2 A0TF3	0°	180°	0°	180°	0°	180°

F16.31

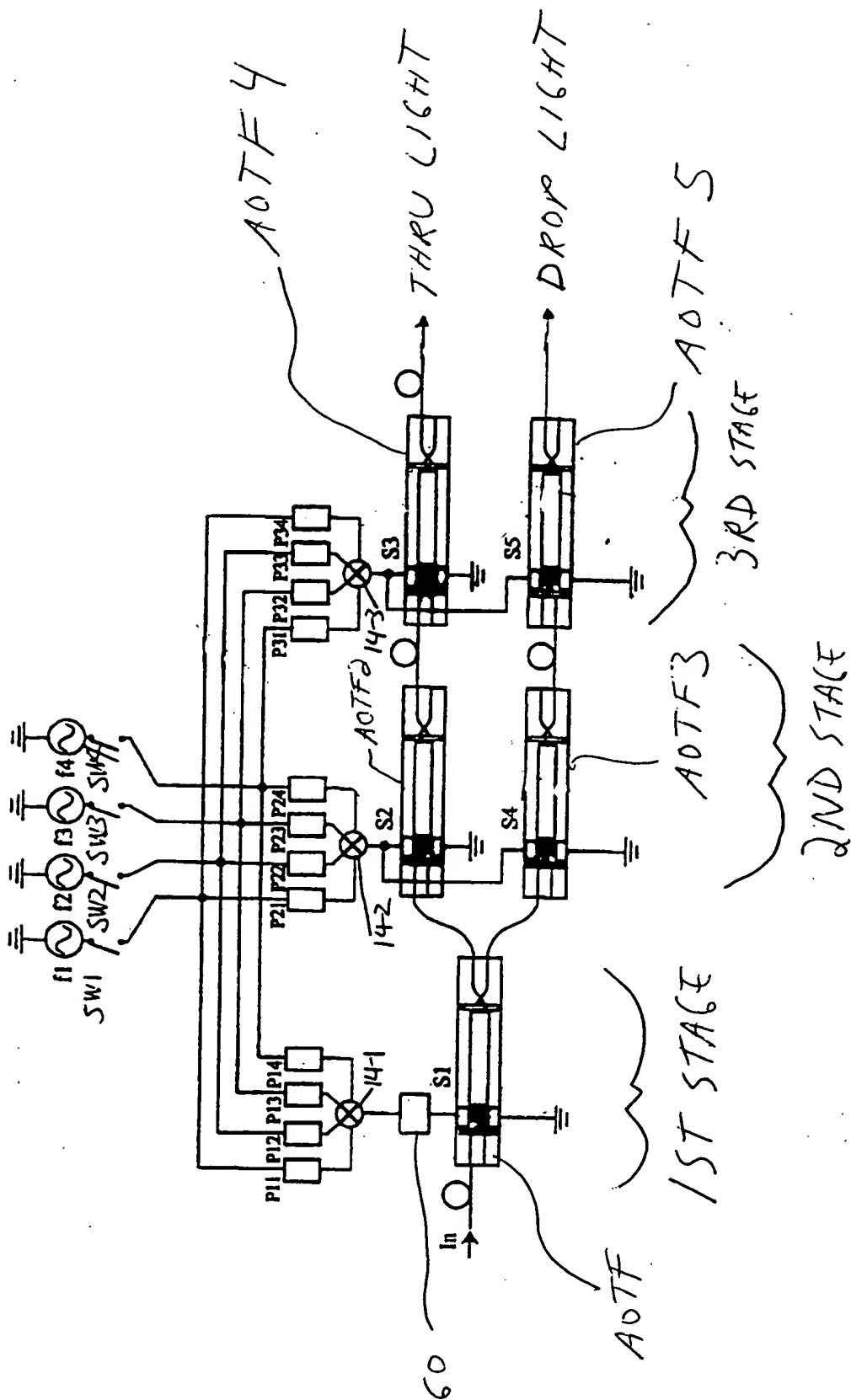


F16 32





F16.33

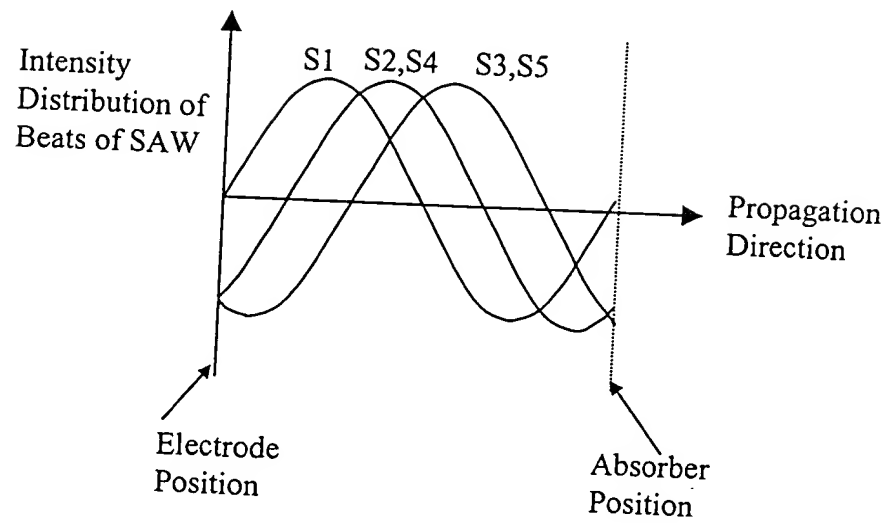


60TF20" EOT8+200

F16.34

	f1	f2
AOTF 1	0° (P11)	0° (P12)
AOTF 2 AOTF 3	0° (P21)	120° (P22)
AOTF 4 AOTF 5	0° (P34)	240° (P33)

FIG. 35

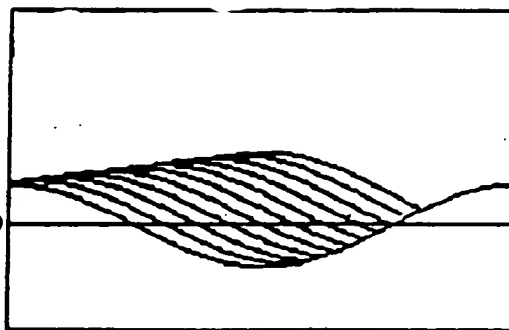


002403.02403

0024403-024190

FIG. 36(A)

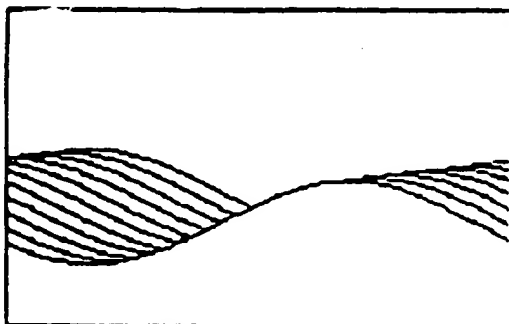
INTENSITY  
OF  
BEAT  
(a.u.)



PROPAGATION DIRECTION

FIG. 36(B)

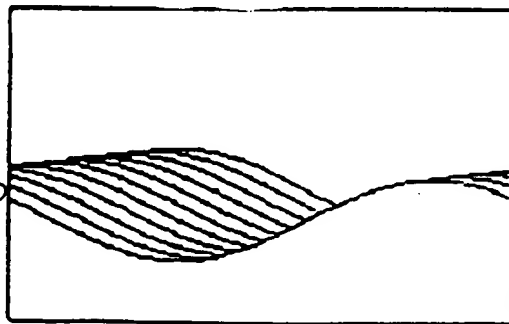
INTENSITY  
OF  
BEAT  
(a.u.)



PROPAGATION DIRECTION

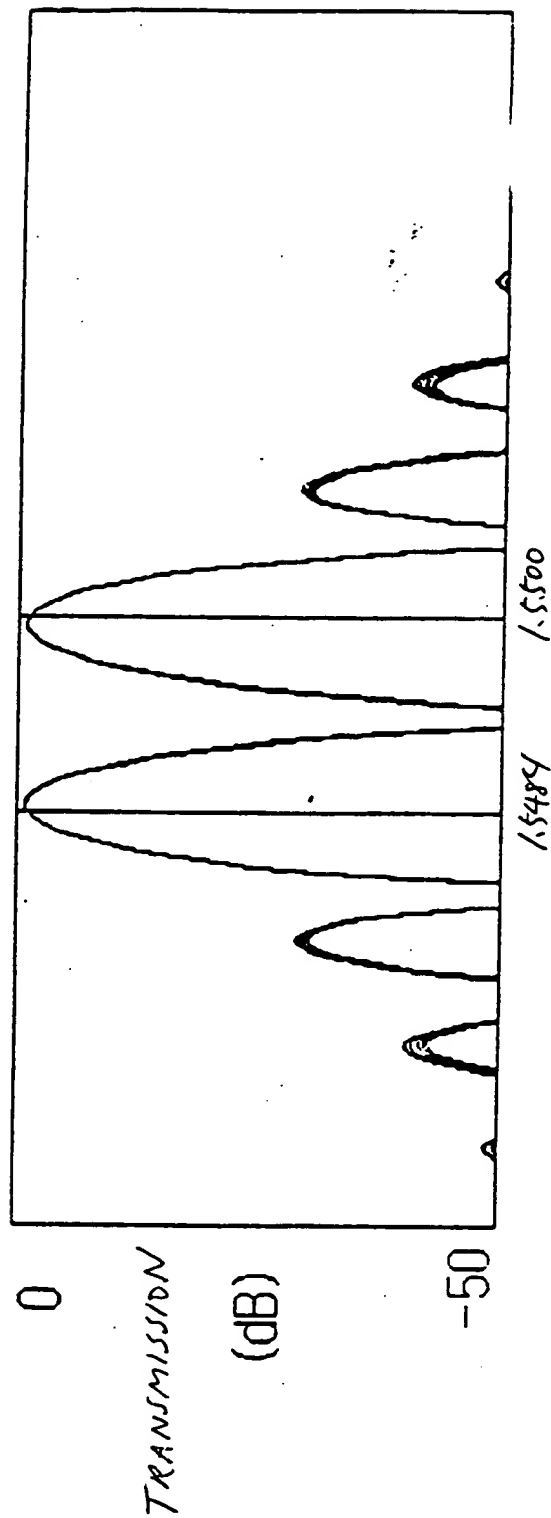
FIG. 36(C)

INTENSITY  
OF  
BEAT  
(a.u.)



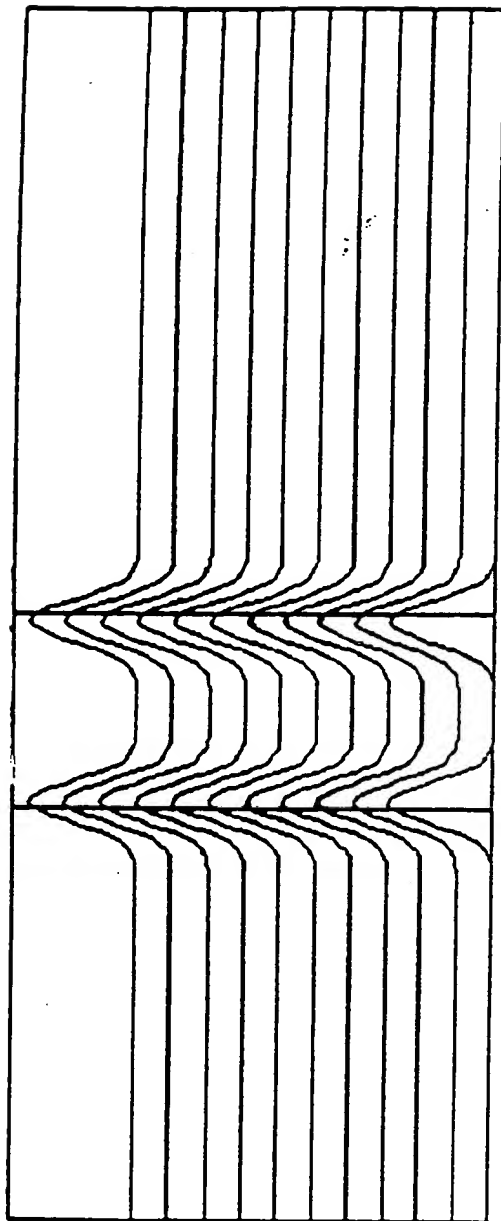
PROPAGATION DIRECTION

F16.37



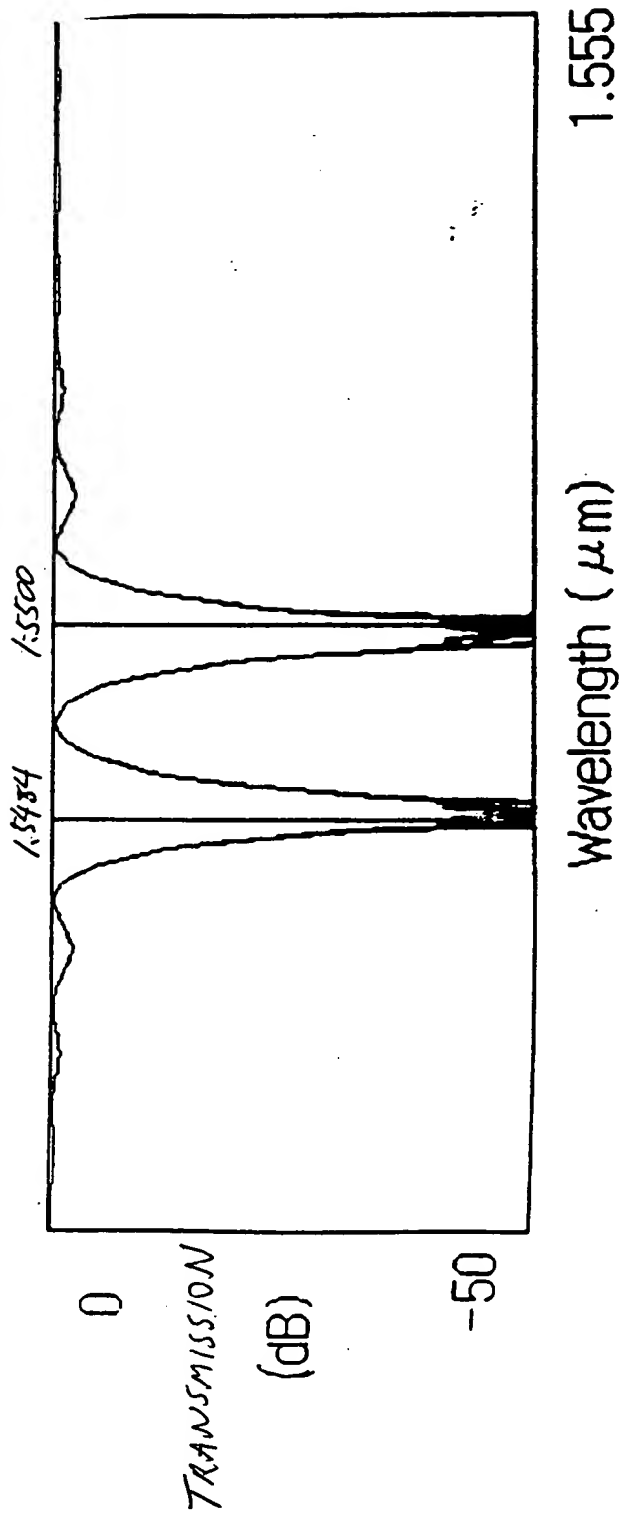
00240103.004100

FIG 38



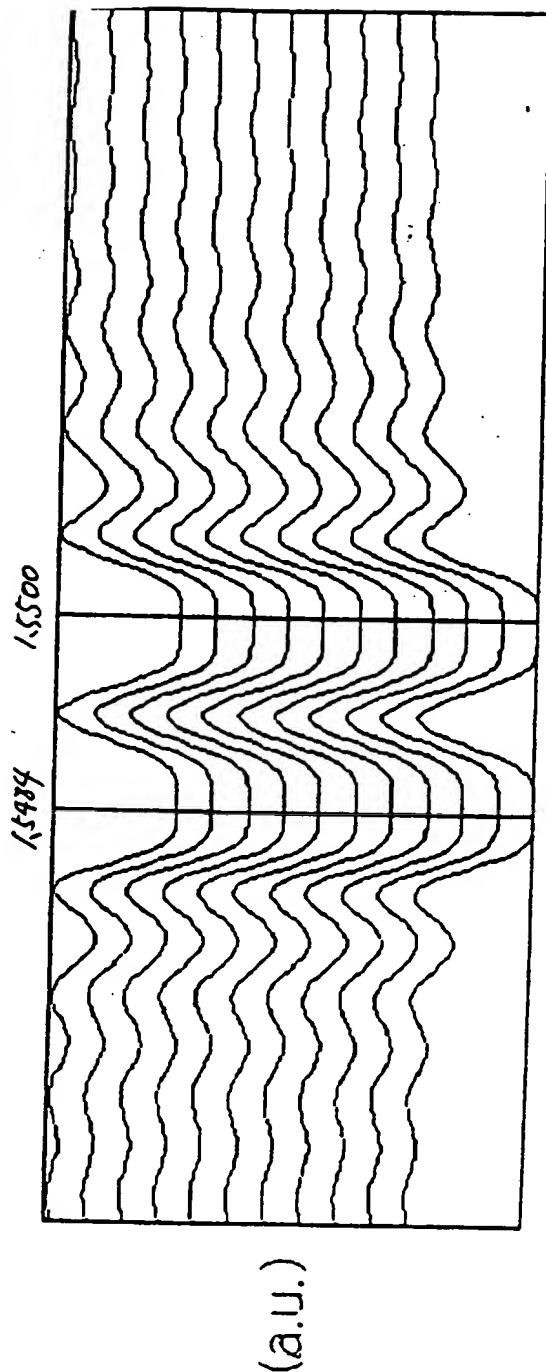
66720" 20724260

F16.39



002403.034.00

FIG. 40



WAVELENGTH (nm)



F16.41

	f1	f2	f3	f4
AOTF1	0° (P11)	0° (P12)	0° (P13)	0° (P14)
AOTF2 AOTF3	0° (P21)	120° (P22)	240° (P23)	0° (P24)
AOTF4 AOTF5	0° (P31)	240° (P32)	120° (P33)	0° (P34)

6611201 201804260

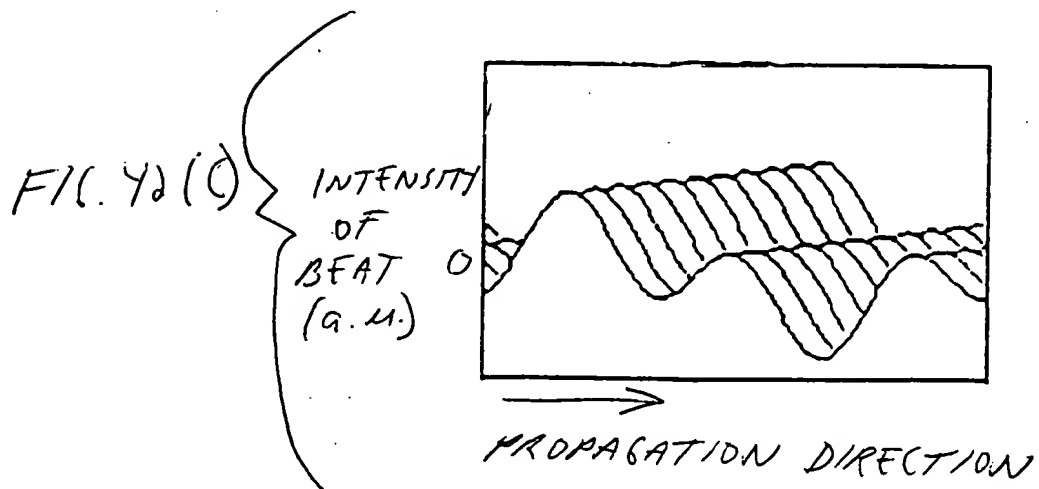
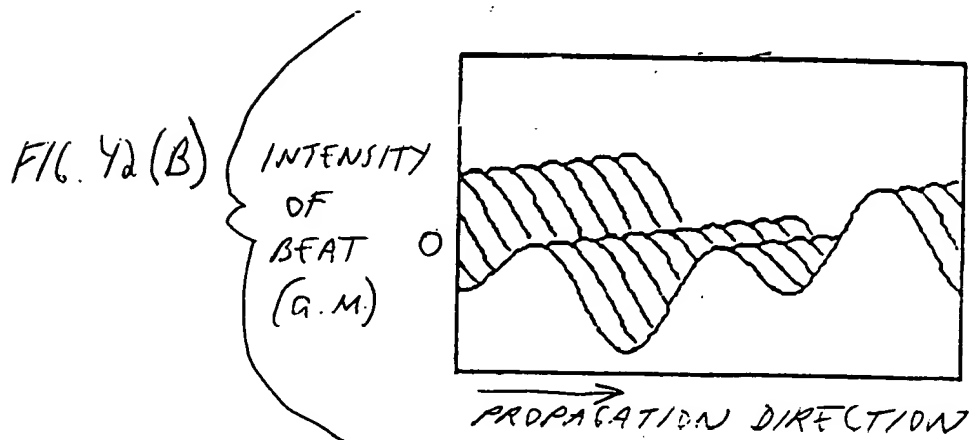
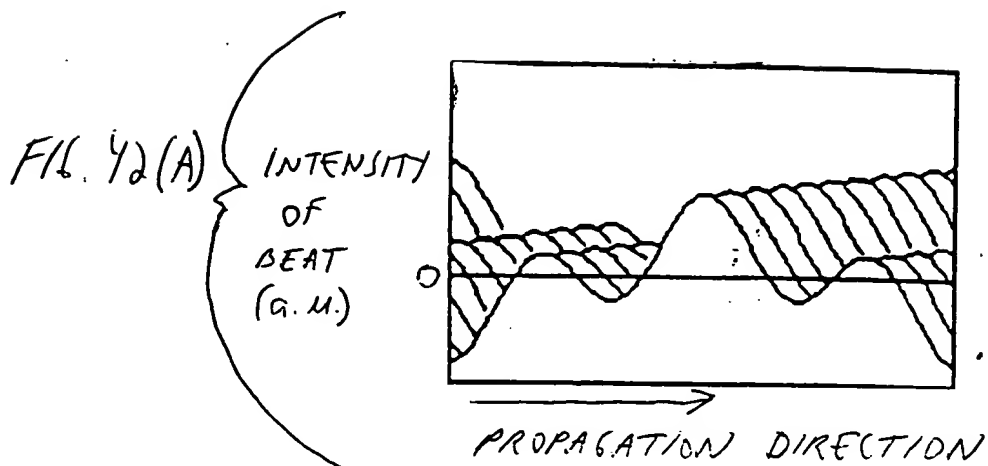


FIG. 43

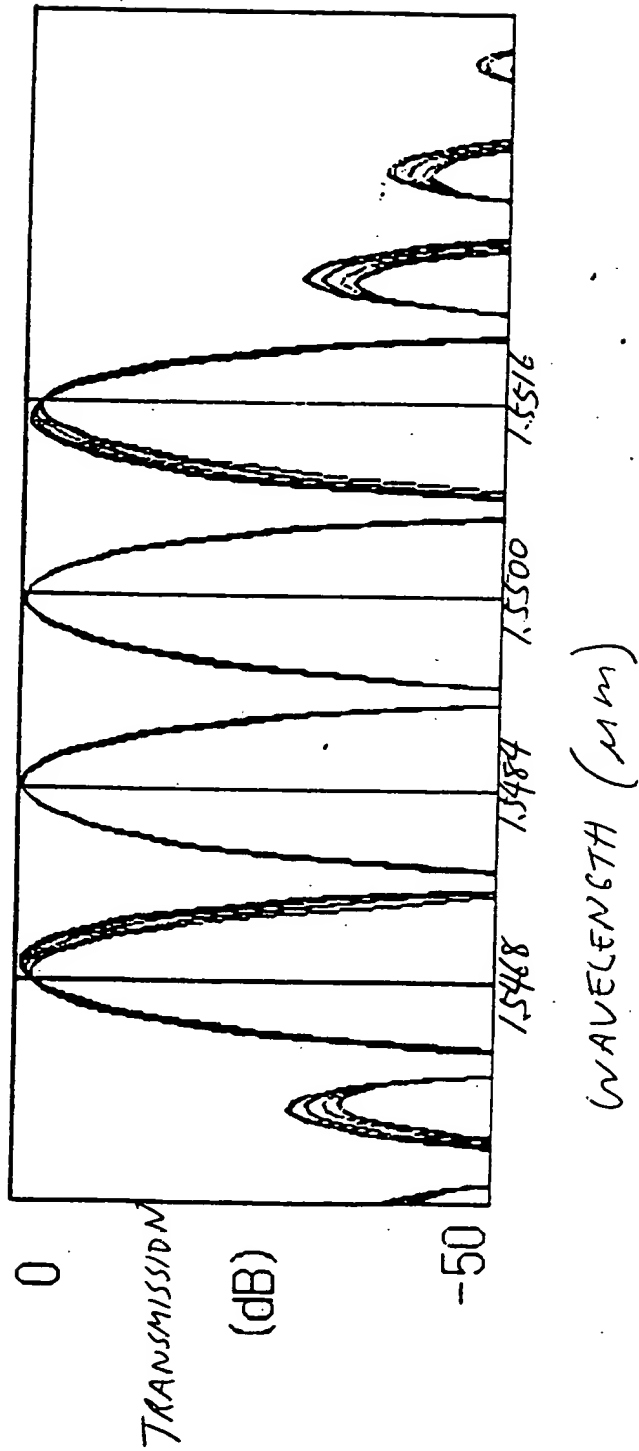
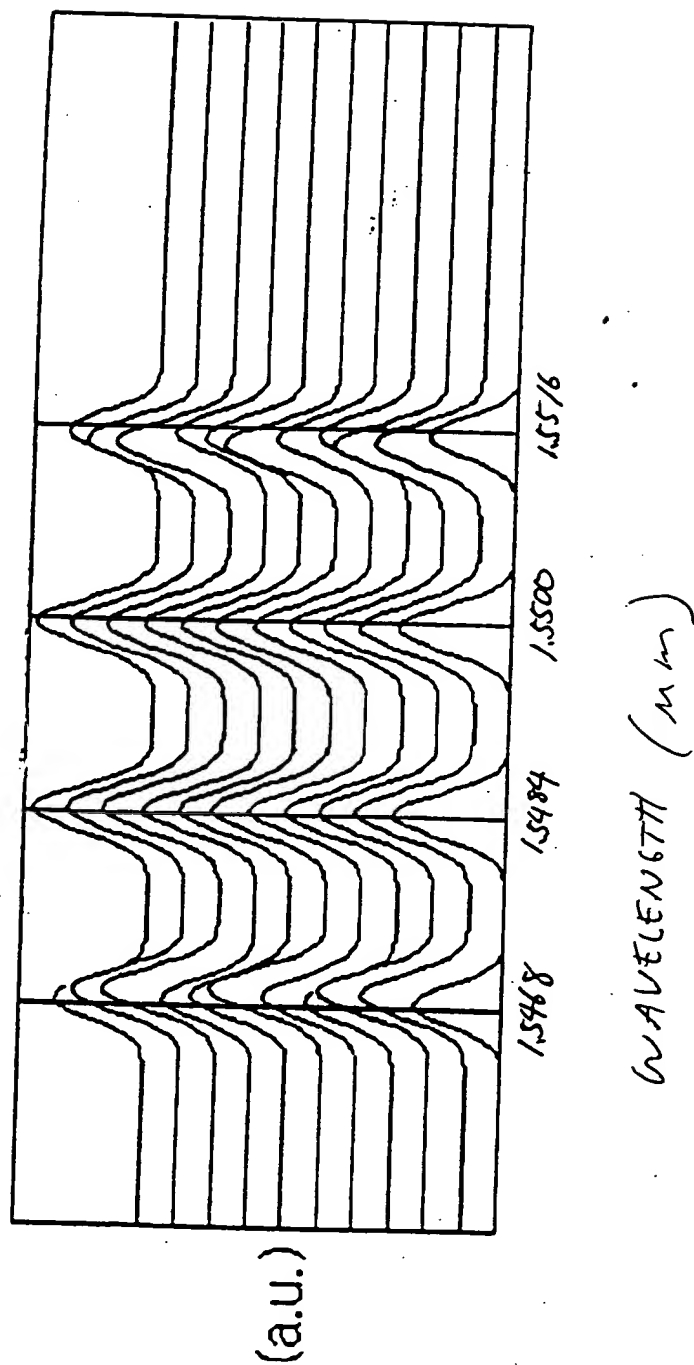
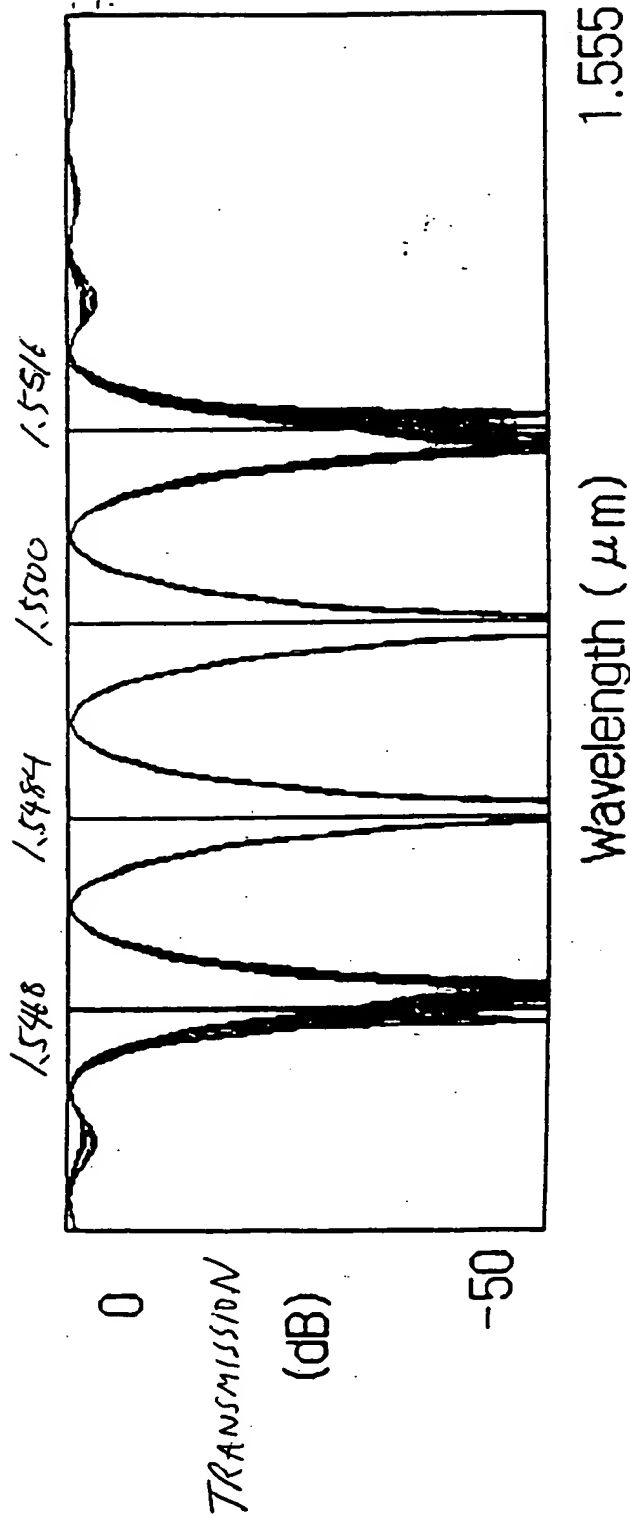


FIG. 44

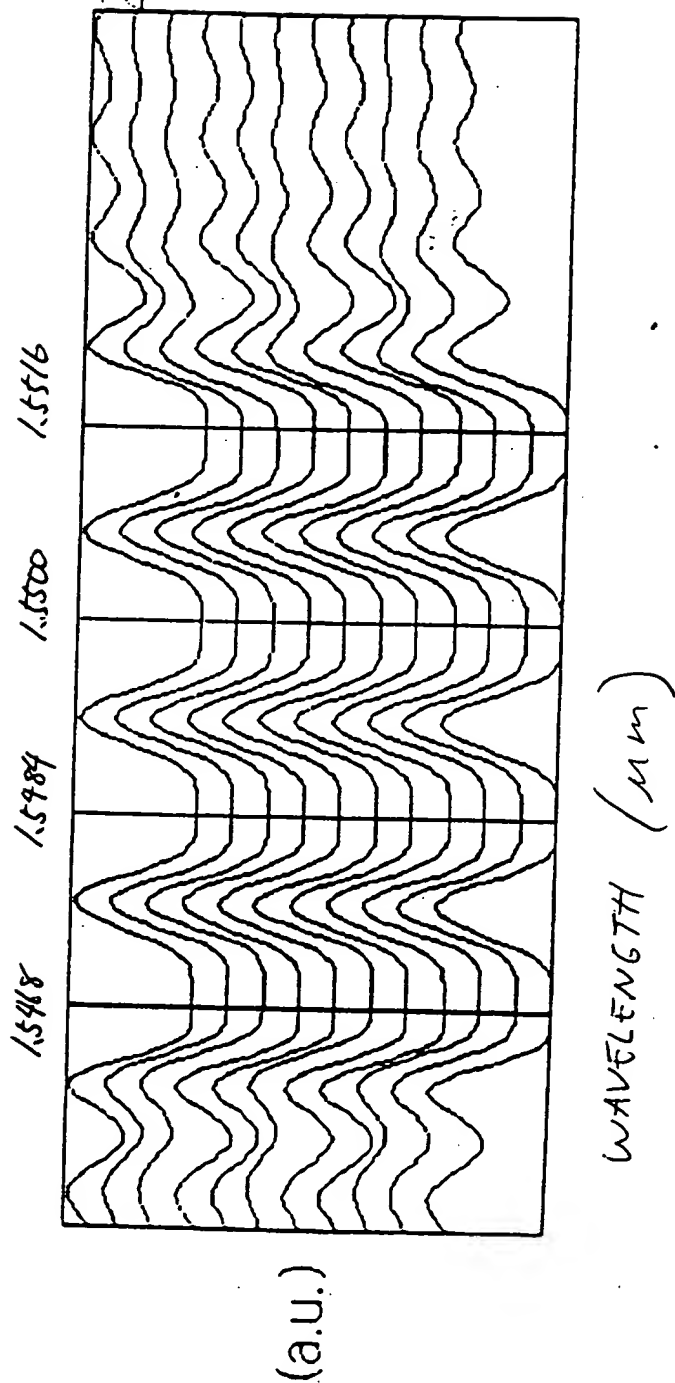


667420" 20784260

F16.45



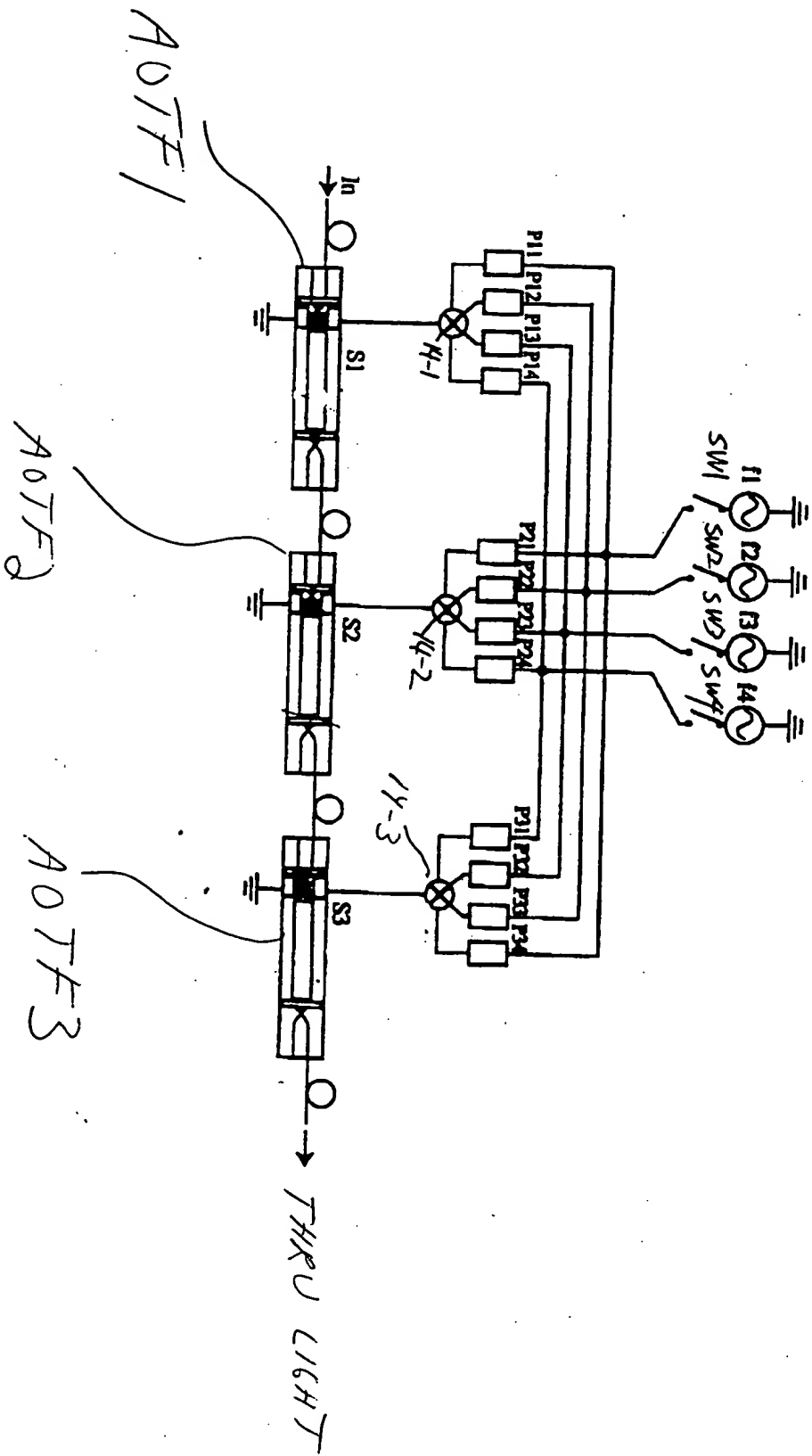
F16.46



F16.47

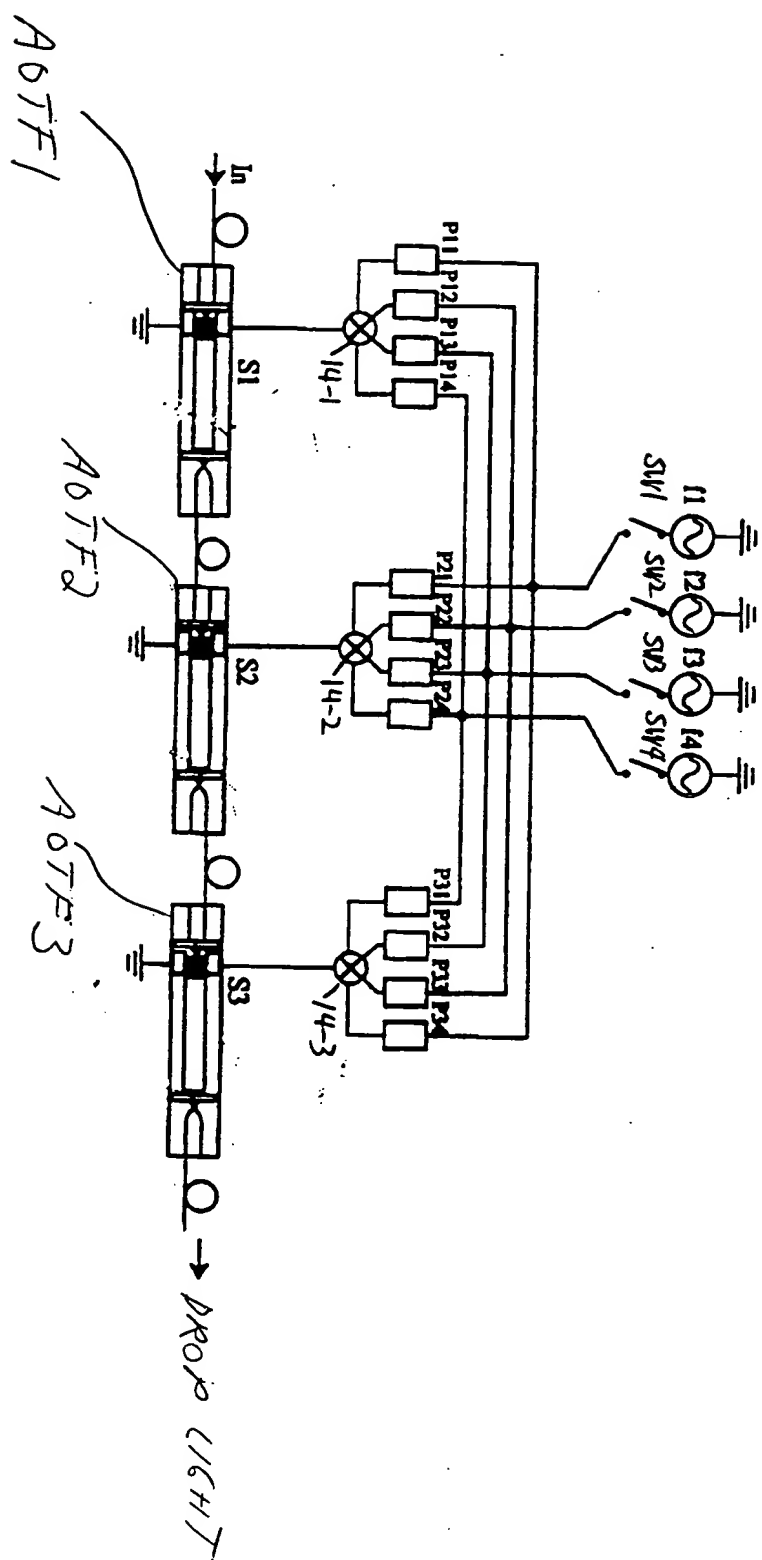
	f1	f2	f3	f4	f5	f6	f7
A07F1	0°	0°	0°	0°	0°	0°	0°
A07F2 A07F3	0°	120°	240°	0°	120°	240°	0°
A07F4 A07F5	0°	240°	120°	0°	240°	120°	0°

FIG. 48



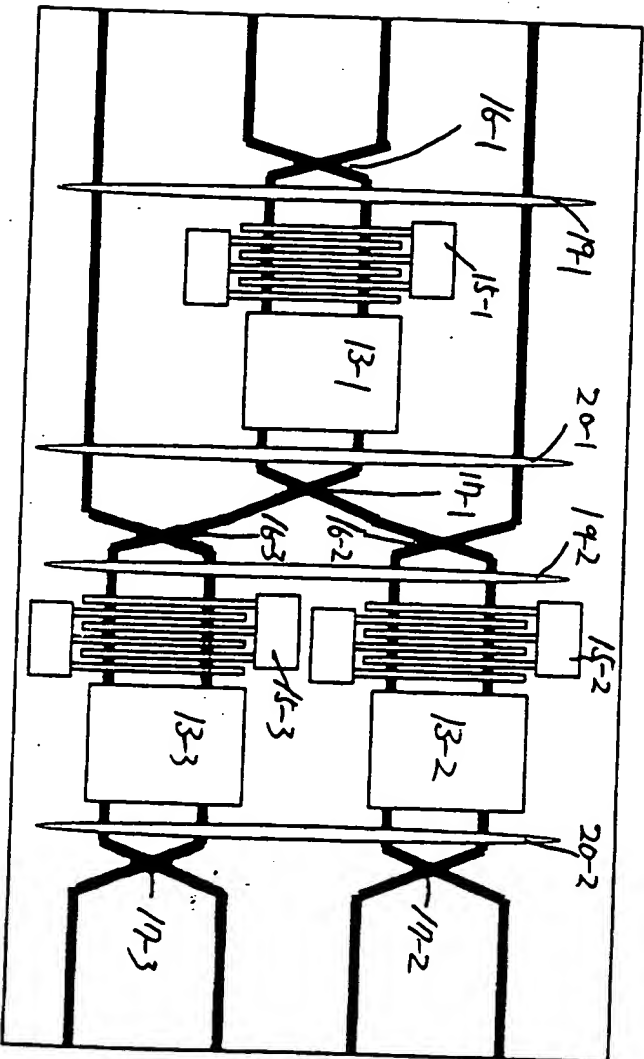


F1649

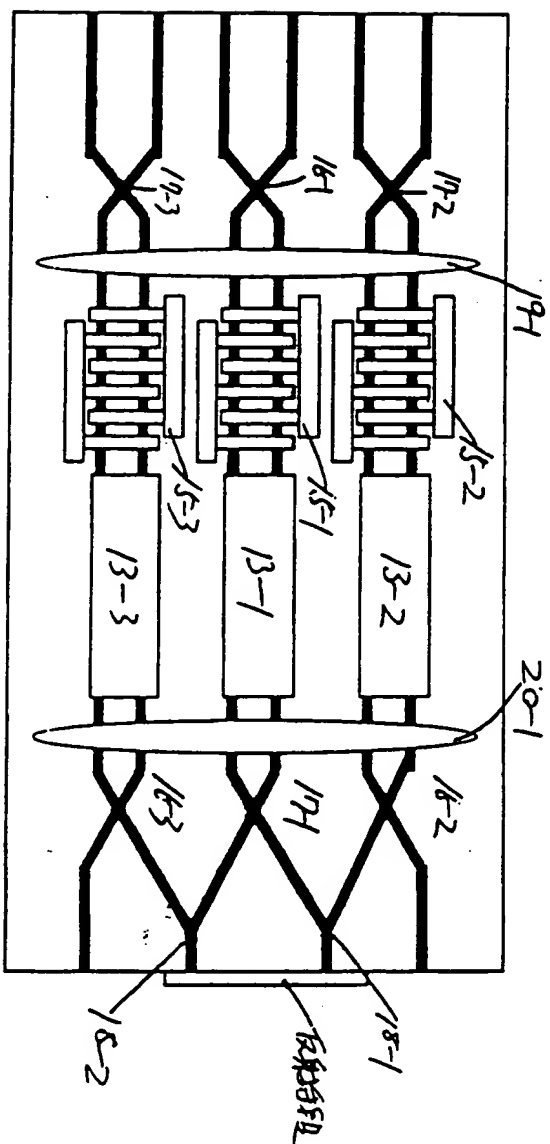


1. The first of these is the fact that the  
 2. second of these is the fact that the  
 3. third of these is the fact that the  
 4. fourth of these is the fact that the  
 5. fifth of these is the fact that the  
 6. sixth of these is the fact that the  
 7. seventh of these is the fact that the  
 8. eighth of these is the fact that the  
 9. ninth of these is the fact that the  
 10. tenth of these is the fact that the

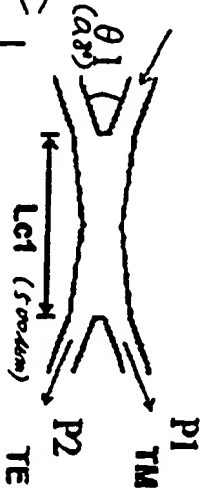
F/6.50



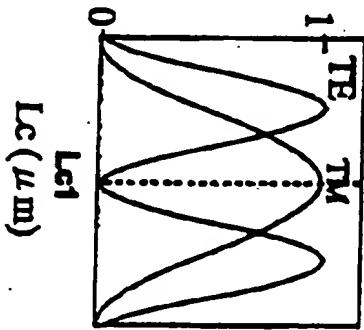
F16.51



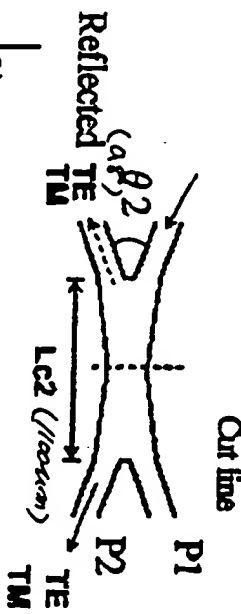
F/6. 52(A)



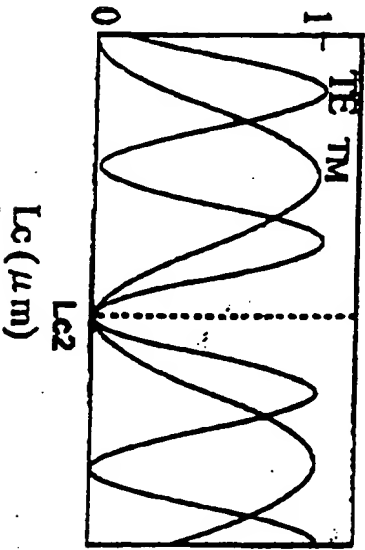
Splitting ratios  $\frac{P_1}{P_1+P_2}$



F/6. 52(B)



Splitting ratios  $\frac{P_1}{P_1+P_2}$



F/6. 52(C)

F/6. 52(D)

FIG. 53

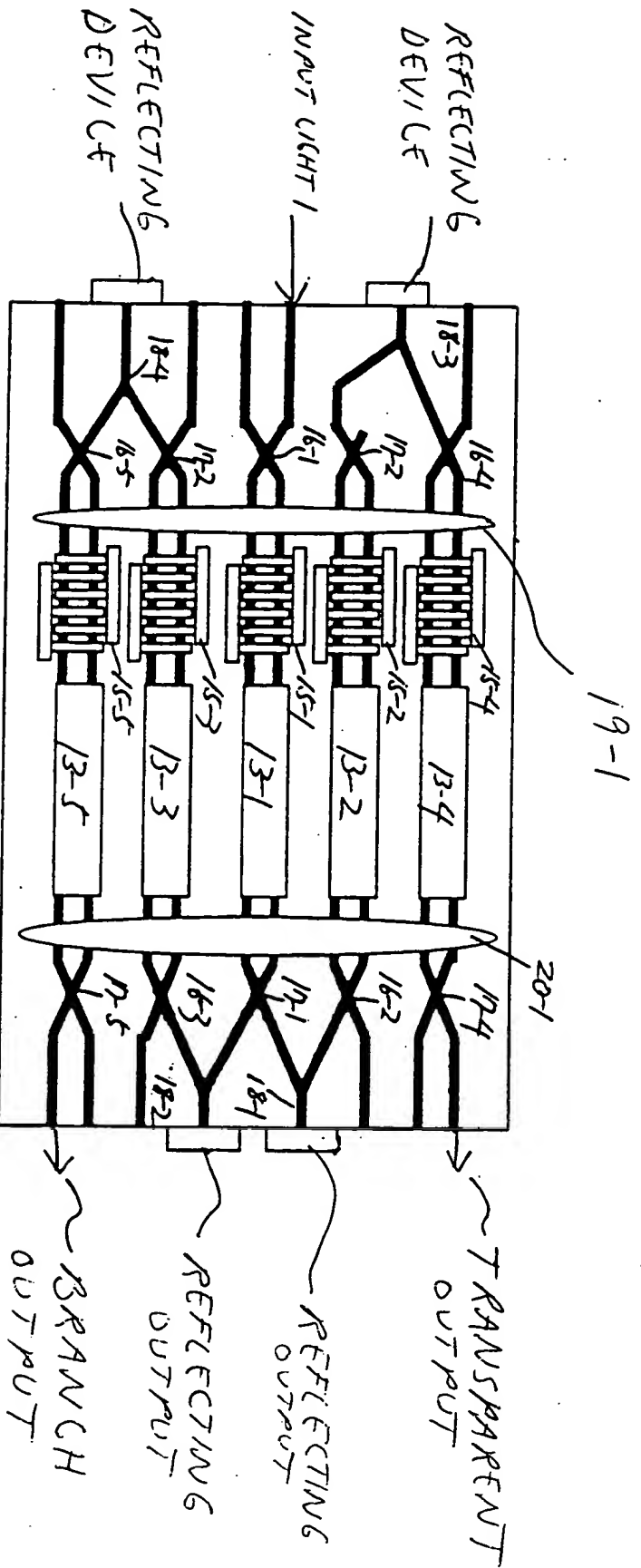
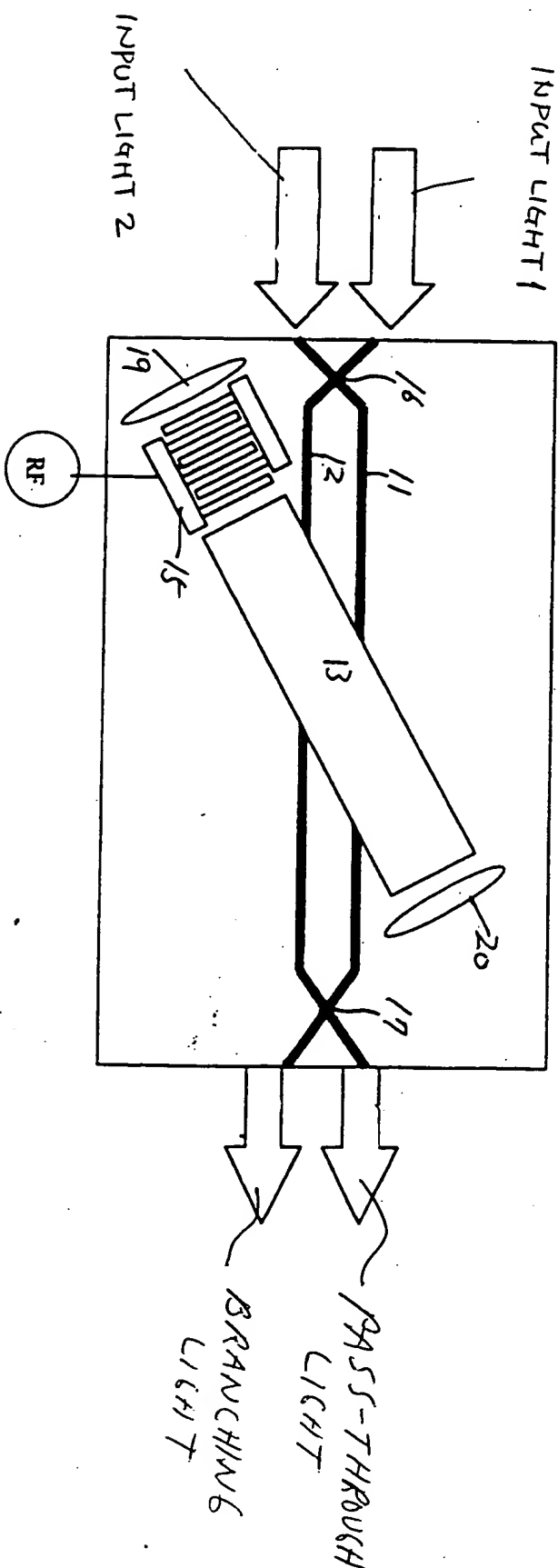
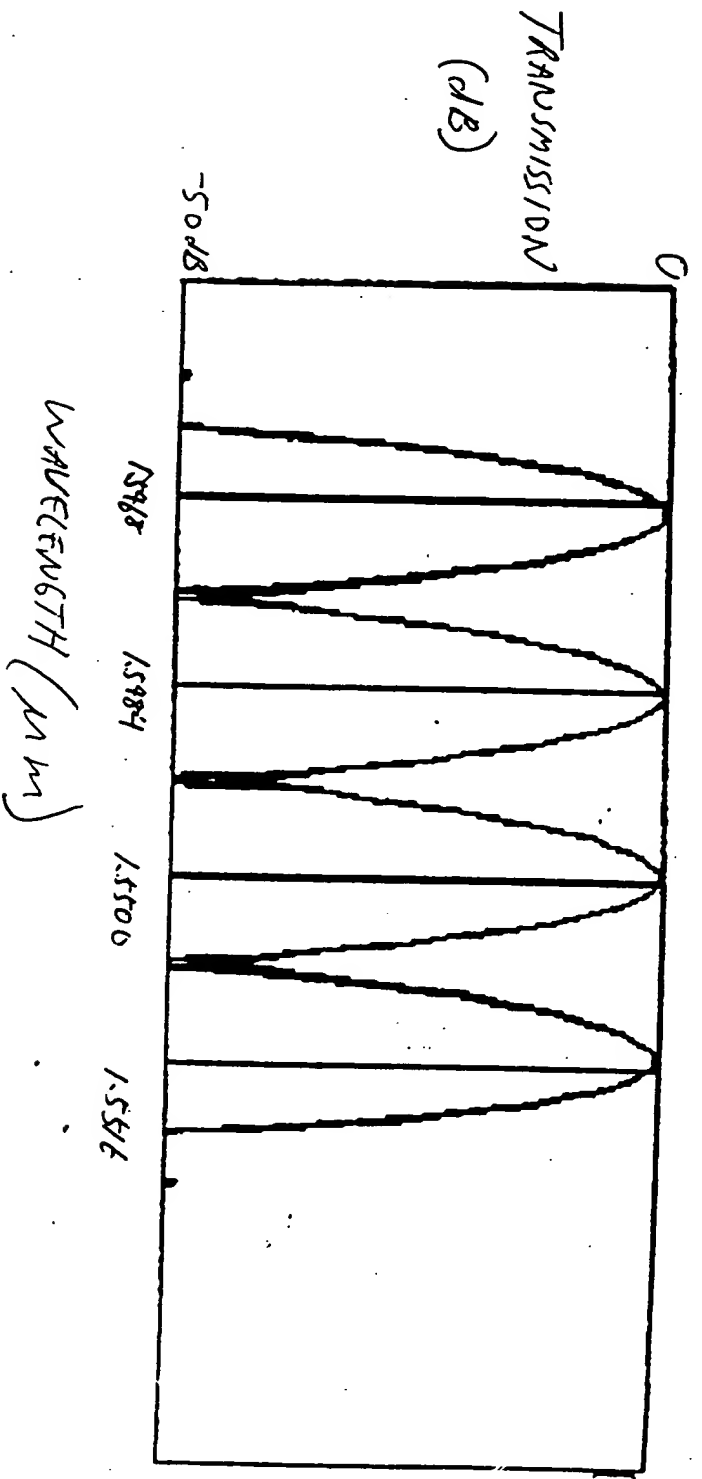


FIG. 54

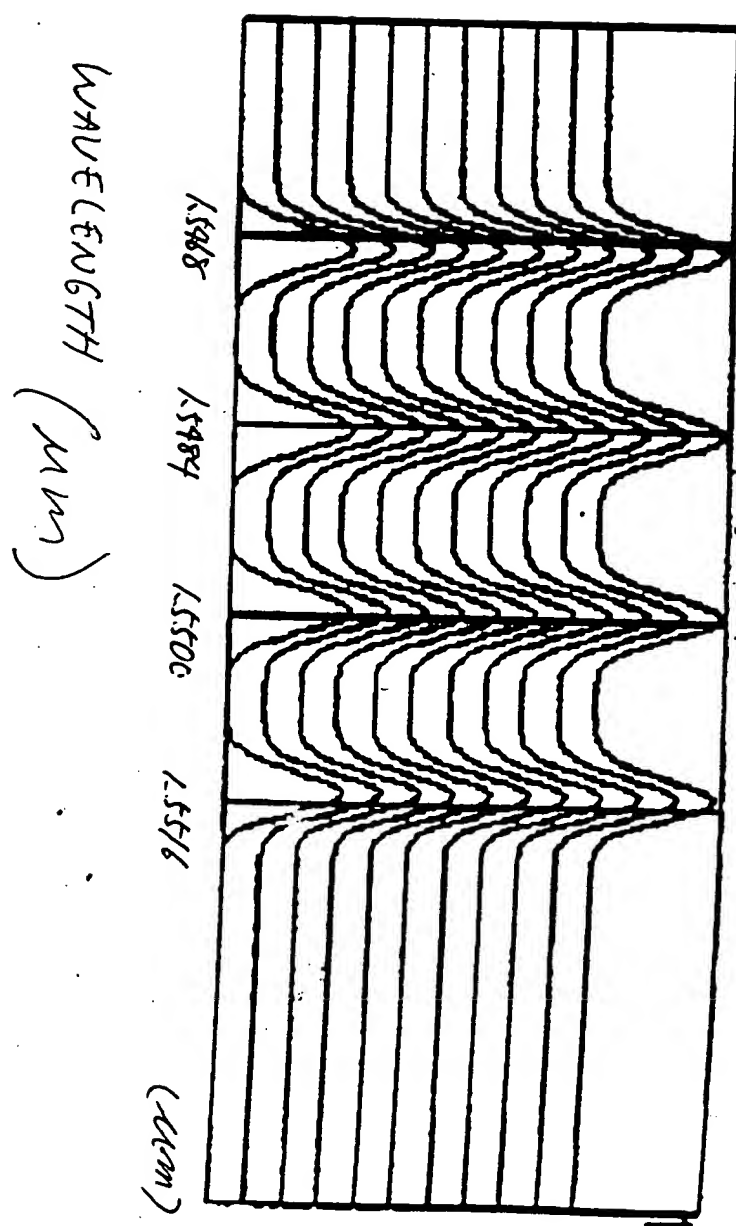


F/6.55



05240103.001499

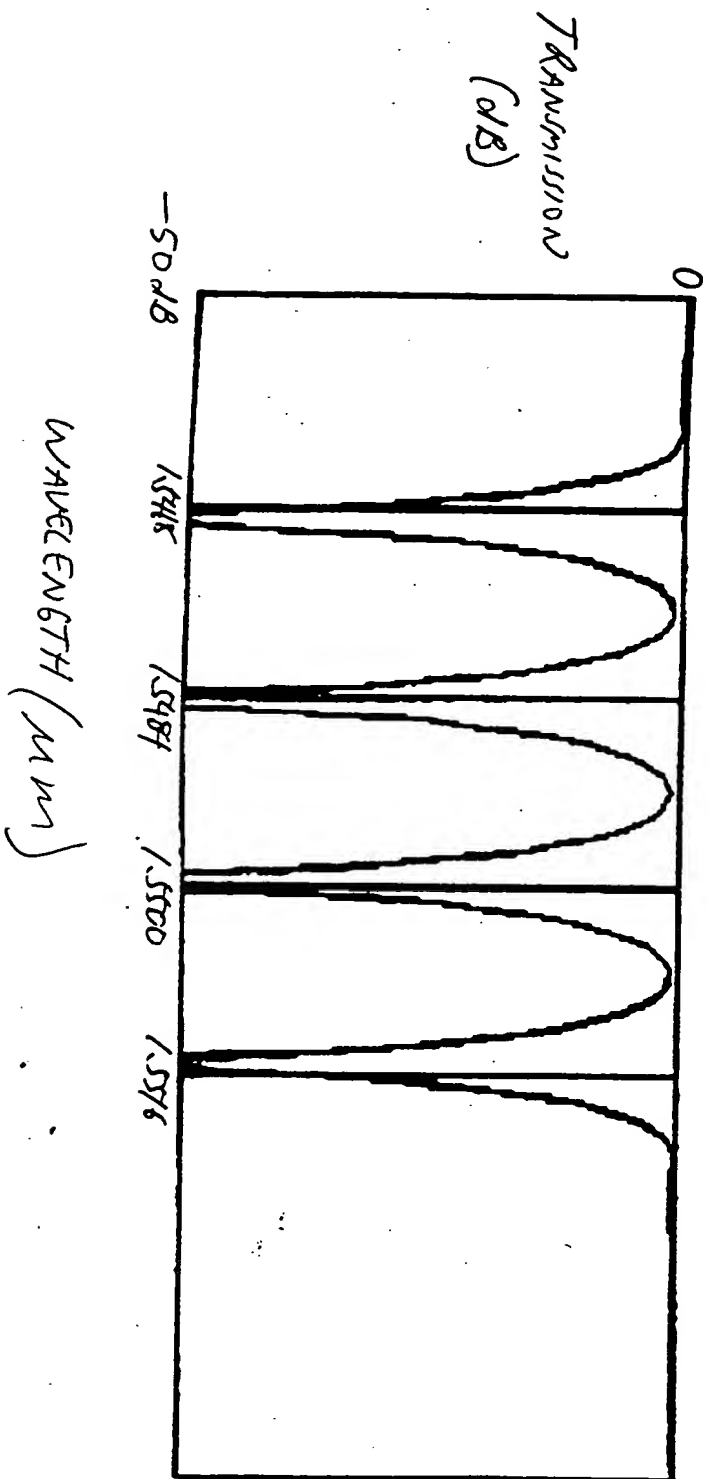
F/6.56



0924103 024103

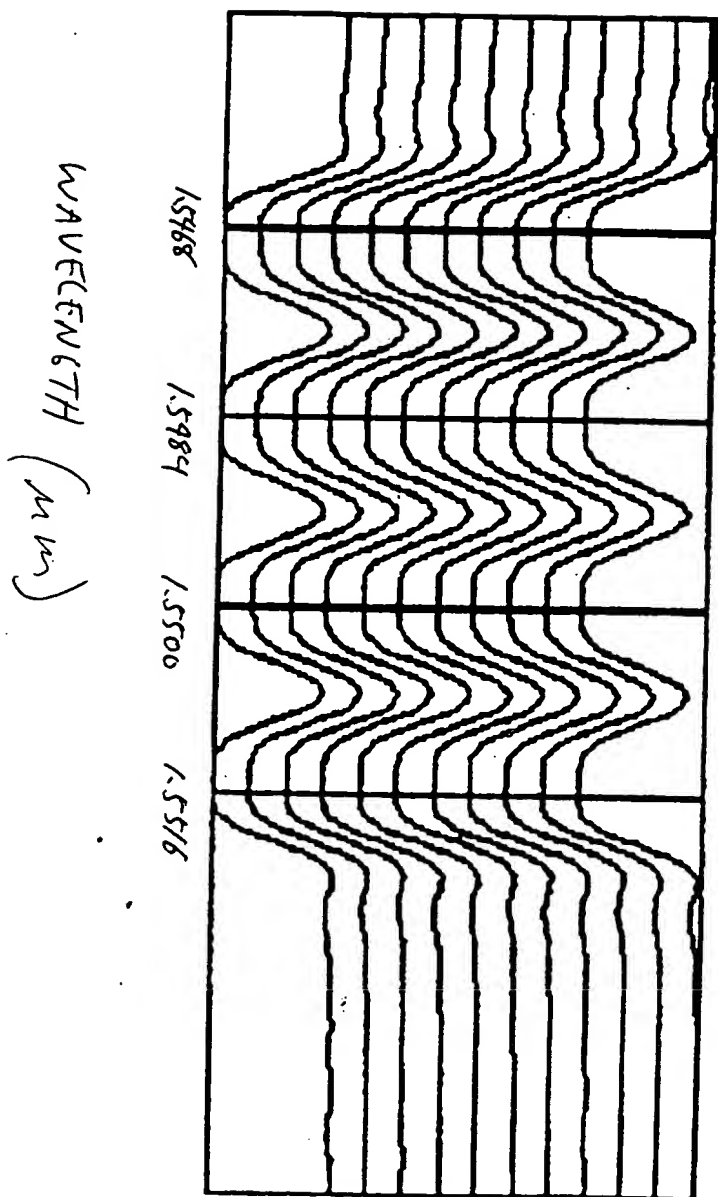


FIG. 57



09248103.024499

F16.58



00249403.024499

F16.59

